

### Compressed air programme

**Connectors I Advanced connection solutions** 



### Safety from end to end...





For more than 60 years, Stäubli has developed a complete programme of compressed air supply lines for your tools and other pneumatic applications.

#### Choose Stäubli to meet all your requirements.

- Guaranteed performance: our compressed air range is based on our wealth of experience in fluid connections and our in-depth understanding of your applications.
- As genuine partners in your projects, our specialists can offer advice and efficient, innovative solutions.
- Safety is ensured from end to end with a comprehensive programme combining the distribution, filtration and connection functions...



#### 5-year guarantee for all your industrial compressed air applications\*

\* On the quick release coupling ranges indicated in this programme.

From the date engraved on the couplings, for a guarantee period extended to 5 years, in accordance with Stäubli's general terms and conditions of sale.

















### ... a range offering unfailing performance

#### Safety is at the heart of our business

Stäubli has been committed to the safety of users and the environment for over 60 years. This commitment is what guides the development of our products, particularly those that make use of compressed air.

Your compressed air lines are vital partners in your work, and as such must be completely reliable.

To meet this requirement, our entire compressed air range is subject to stringent procedures and quality control:

- Compliance with standards and regulations
- Compliance with safety standards (ISO 4414 and ISO 6150 series C)\*
- Consideration of operating and environmental conditions
- Strong materials
- Dedicated inspection procedures and equipment
- Individual operation and leak-tightness testing of each unit

#### UA constant drive to innovate

 Complete protection of all products against the risk of violent flexible hose whiplash under pressure.

- \* Our equipment consists of components. As such, it is your responsibility to:
- identify the standards and regulations applicable to your installation
- ensure that the components are correctly incorporated into your installation
- check that your installation complies with the applicable legislation

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# From the compressed air network through to your end application: Stäubli safety and performance

As the partners to your projects, Staubli's technicians have the expertise necessary to design or diagnose your compressed air networks.

They define and validate the equipment as a function of the application and required air quality and will recommend:

- the optimum dimensions depending on the air flow for distribution
- the components that make up your network
- the right accessories and components to meet your needs









Programe covers the entire network from general supply inlet through to the end of your equipment including: functions of distribution, filtration and connections.



Open or closed drum hose reels for the efficient distribution of compressed air in workshops. (pages 37 to 42)



Filtration of particles and aerosols for high-quality air. (pages 61 to 65)



Economic network filtration, regulation and lubrication solution for the required air quality. (pages 57 to 60)



Safety blowguns and self-retracting blowing units for outstanding flexibility of use at workstations. (pages 43 to 56)



Wide range of safety couplings and selfretracting connection units for solutions for every one of your applications. (pages 8 to 36)

You will also find our other products at the end of this documentation (pages 75 to 87): connection accessories and flexible hoses.

## Reminder of general information concerning compressed air

Maximumworkingpressure:themaximumpermittedpressure:in atubeworkcomponentis the effectivemaximumpressure:to which thecomponent in question can be subjectedin a given installation.The pressure isstated in bars or Pa (1 bar = 102 kPa).

**Upstream pressure:** pressure of the compressed air at the inlet to the socket/plug pair.

**Downstream pressure:** pressure at the outlet.

**Pressure drop:** pressure difference between the upstream and downstream pressure

#### Conversion table for pressure units

|                           | 1 bar = $\frac{10^5 \text{ N}}{\text{m}^2}$ | 1 at = 1 Kp<br>cm² | Poundal<br>sq ft | Poundal<br>sq in = Psi | 1 atm                   |
|---------------------------|---|--------------------|------------------|------------------------|-------------------------|
| 1 Pa = 1 N/m <sup>2</sup> | 1.10 <sup>-5</sup>                          | 1.02.10-5          | 0.0209           | 1.45.10-4              | 9.87.10 <sup>-6</sup>   |
| 1 bar                     | 1   | 1.0197             | 2089             | 14.504                 | 0.9869                  |
| 1 at                      | 0.980665                                    | 1                  | 2048             | 14.22                  | 0.96784                 |
| 1 pdl/sq ft               | 0.4790.10-3                                 | 0.4882.10-3        | 1                | 6.944.10 <sup>-3</sup> | 0.4725.10 <sup>-3</sup> |
| 1 pdl/sq in = Psi         | 0.06895                                     | 0.07031            | 144              | 1                      | 0.06806                 |
| 1 at                      | 1.013                                       | 1.033              | 2120             | 14.70                  | 1                       |



## Perfect leak-tightness for outstanding economic efficiency

#### 1 - Known fact

From the compressor to the tool, between 15 and 30% of the compressed air is lost due to leaks.

#### 2 - Calculation

A hole of 1 mm in your network can cause a loss of 20,880 m³/year of compressed air due to leaks.

1 additional bar of pressure increases your energy consumption by 6 to 7%.

#### So how much are you losing?

Volumes of air leaks as a function of hole diameter and the number of hours of operation per year at 7 bar

|        | 4,000 h/year    | 6,000 h/year    |
|--------|-----------------|-----------------|
| Ø 1 mm | 13,920 m³/year  | 20,880 m³/year  |
| Ø 2 mm | 55,680 m³/year  | 83,520 m³/year  |
| Ø 3 mm | 125,280 m³/year | 187,924 m³/year |

#### 3 - The solution

By choosing our ranges of quick release couplings, you optimise the leak-tightness of your networks and are therefore able to control your energy generation requirements: you save money and show your commitment to sustainable development.

### Automatic quick release couplings



#### **Applications**

Connections for all compressed air circuits:

- Spurs on tubework
- Fittings on extension hoses
- Pneumatic tool connectors, air guns and automatic systems on machines

In all types of industries.



Rotating button to always have the connections "to hand".



Raised push button version for easy unlocking.



Male threaded sockets have a front seal fitted into the adaptor providing efficient sealing on connection.

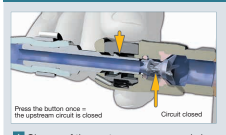
#### Maximum lightness thanks to dedicated design and materials.

"Swivel version" coupling with 360° and 90° rotation for greater flexibility during use



For further details, refer to the RA105 product documentation.

#### Operator safety thanks to the 3-in-1 safety function



1 Closure of the upstream compressed air



### NSI Automatic quick release couplings



#### **Applications**

Quick connection of pneumatic tools.

Especially suitable for applications that are sensitive to the risk of scratching: finishing shops, the aeronautics industry, automotive plants, furniture manufacturing, stitching equipment, etc.



Front seal integrated in the shut-off.

### Non-scratch design provides improved protection for vulnerable surfaces

Made from composite material and free from protruding metal parts, NSI sockets eliminate any risk of scratching and are particularly suited to vehicle body shops, furniture workshops, the aeronautics industry, etc.

#### Lightweight

Manufactured from lightweight materials, all NSI sockets are very easy to handle.

**Swivel anti-scratch versions:** 2 versions for complete freedom of movement and top performance whatever the angle.



#### Simply pressing the button once starts a fully automatic disconnection process:



2 Decompression of the upstream circuit.



3 Automatic disconnection of the plug as soon as the pressure level is low enough.



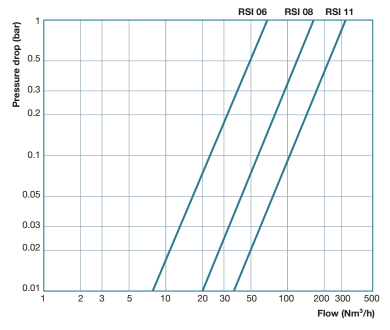
For further details, refer to the RA705 product documentation.

### Technical characteristics

#### **RSI**

|                                       | RSI 06 | RSI 08 | RSI 11 |
|---------------------------------------|--------|--------|--------|
| Max. working pressure (bar)           | 16     | 16     | 16     |
| Ø straight through flow path (mm)     | 5.5    | 8      | 11     |
| Cross section (mm²)                   | 23.75  | 50     | 95     |
| Connection force at 6 bar (N)         | 45     | 82     | 125    |
| Flow at 0.3 bar pressure drop (Nm³/h) | 39     | 94     | 180    |
| Ø Socket o.d. (mm)                    | 25.8   | 30.8   | 36     |

#### Pneumatic flow rate / pressure drop



#### Construction

- Socket body: stainless steel with 17% chromium
- Lock: heat treated steel
- Plug: hardened and ground stainless steel with 13% chromium
- Nitrile NBR seal
- Shut-off:

socket: single shut-off

plug: full flow

Swivel coupling: high strength aluminium ball and

socket

#### Test conditions:

- Flow direction: socket → plug
- Inlet pressure: 7 bar

The flow and pressure drops of all the components in your network influence its efficiency. Our experienced and knowledgeable sales engineers will help you optimise your systems performance.

**Push-button lock option** 

Option available for Part-numbers with the "\*" symbol.

Add /VD at the end of the Part-number of the selected.



#### **Sockets**

| Description                                 | Model    | Fittings | Part-number  |
|---|----------|----------|--------------|
| 1. SOCKETS WITH MALE THREAD                 |          | G 1/4    | RSI06.1151 * |
|   |          | G 3/8    | RSI06.1152 * |
|   | RSI 06   | G 1/2    | RSI06.1153 * |
|   |          | NPT 1/4  | RSI06.1251   |
|   |          | NPT 3/8  | RSI06.1252   |
|   |          | NPT 1/2  | RSI06.1253   |
|   |          | G 1/4    | RSI08.1151 * |
|   |          | G 3/8    | RSI08.1152 * |
|   |          | G 1/2    | RSI08.1153 * |
|   | RSI 08   | NPT 1/4  | RSI08.1251   |
|   |          | NPT 3/8  | RSI08.1252   |
|   |          | NPT 1/2  | RSI08.1253   |
|   |          | G 3/8    | RSI11.1152 * |
|   |          | G 1/2    | RSI11.1153 * |
|   |          | G 3/4    | RSI11.1154 * |
|   | RSI 11   | NPT 3/8  | RSI11.1252   |
|   |          | NPT 1/2  | RSI11.1253   |
|   |          | NPT 3/4  | RSI11.1254   |
| 2 SOCKETS WITH SEMALE TUDEAR                |          | G 1/8    | RSI06.1100 * |
| 2. SOCKETS WITH FEMALE THREAD               |          | G 1/4    | RSI06.1101 * |
|   |          | G 3/8    | RSI06.1102 * |
|   | RSI 06   | G 1/2    | RSI06.1103 * |
|   | 110100   | NPT 1/4  | RSI06.1201   |
|   |          | NPT 3/8  | RSI06.1202   |
|   |          | NPT 1/2  | RSI06.1203   |
|   |          | G 1/4    | RSI08.1101 * |
|   |          | G 3/8    | RSI08.1101 * |
|   |          | G 1/2    | RSI08.1102   |
|   | RSI 08   | NPT 1/4  | RSI08.1201   |
|   |          |          |              |
|   |          | NPT 3/8  | RSI08.1202   |
|   |          | NPT 1/2  | RSI08.1203   |
|   |          | G 3/8    | RSI11.1102 * |
|   |          | G 1/2    | RSI11.1103 * |
|   | RSI 11   | G 3/4    | RSI11.1104 * |
|   |          | NPT 3/8  | RSI11.1202   |
|   |          | NPT 1/2  | RSI11.1203   |
|   |          | NPT 3/4  | RSI11.1204   |
| 3. SOCKETS WITH TAPERED FEMALE THREAD       |          | Rc 1/4   | RSI06.1111   |
|   | RSI 06   | Rc 3/8   | RSI06.1112   |
|   |          | Rc 1/2   | RSI06.1113   |
|   |          | Rc 1/4   | RSI08.1111   |
|   | RSI 08   | Rc 3/8   | RSI08.1112   |
|   |          | Rc 1/2   | RSI08.1113   |
| 4. PANEL MOUNTED SOCKETS WITH FEMALE THREAD |          | G 1/8    | RSI06.2100 * |
| and   | RSI 06   | G 1/4    | RSI06.2101 * |
|   |          | G 3/8    | RSI06.2102 * |
|   |          | NPT 3/8  | RSI06.2202   |
|   |          | G 1/4    | RSI08.2101 * |
|   | RSI 08   | G 3/8    | RSI08.2102 * |
|   | . 101 00 | G 1/2    | RSI08.2103 * |
|   |          | NPT 1/2  | RSI08.2203   |
|   |          | G 3/8    | RSI11.2102 * |
|   | RSI 11   | G 1/2    | RSI11.2103 * |
|   |          | G 3/4    | RSI11.2104 * |
|   |          | NPT 3/4  | RSI11.2204   |

<sup>\*</sup> Part-numbers for which the push button lock option is available: add /VD at the end of the part-number. Coupling plugs: see page 27.

### Part-numbers (continued)

| Description                                    | Model  | Connection  | Part-number   |
|--|--------|-------------|---------------|
| 5. SOCKETS FOR RUBBER HOSE                     |        | Ø 6         | RSI06.1806    |
|  |        | Ø 8         | RSI06.1808    |
|  | RSI 06 | Ø 10        | RSI06.1810    |
|  |        | Ø 13        | RSI06.1813    |
|  |        | Ø 8         | RSI08.1808    |
|  | DOI 00 | Ø 10        | RSI08.1810    |
|  | RSI 08 | Ø 13        | RSI08.1813    |
|  |        | Ø 16        | RSI08.1816    |
|  |        | Ø 13        | RSI11.1813    |
|  | RSI 11 | Ø 16        | RSI11.1816    |
|  |        | Ø 19        | RSI11.1819    |
| 6. SOCKETS FOR POLYURETHANE TUBE               | BOLOG  | Ø 8 x 12    | RSI06.1908/PU |
|  | RSI 06 | Ø 9 x 13    | RSI06.1909/PU |
|  |        | Ø 8 x 12    | RSI08.1908/PU |
|  | RSI 08 | Ø 9 x 13    | RSI08.1909/PU |
|  |        | Ø 11 x 16   | RSI08.1911/PU |
|  | RSI 11 | Ø 11 x 16   | RSI11.1911/PU |
| 7. SOCKETS FOR LORTAN HOSE                     | DOLOG  | Ø 9 x 14.5  | RSI06.1909/LT |
|  | RSI 06 | Ø 9.5 x 16  | RSI06.1910/LT |
|  | RSI 08 | Ø 9.5 x 16  | RSI08.1910/LT |
|  |        | Ø 12.5 x 19 | RSI08.1913/LT |
| 8. 360° SWIVEL COUPLINGS<br>WITH FEMALE THREAD | RSI 06 | G 3/8       | RSI06.1102/SW |
|  | N31 00 | NPT 3/8     | RSI06.1202/SW |
|  | RSI 08 | G 3/8       | RSI08.1102/SW |
|  | N31 00 | NPT 3/8     | RSI08.1202/SW |
| 9. 360° SWIVEL COUPLINGS                       |        | Ø8          | RSI06.1808/SW |
| FOR RUBBER HOSE                                | RSI 06 | Ø 10        | RSI06.1810/SW |
|  |        | Ø 13        | RSI06.1813/SW |
|  |        | Ø 8         | RSI08.1808/SW |
|  | RSI 08 | Ø 10        | RSI08.1810/SW |
|  |        | Ø 13        | RSI08.1813/SW |



### Part-numbers (continuation and end)

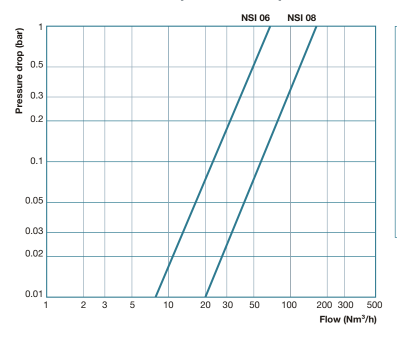
| Description   | Model   | Connection          | Part-number      |
|---|---------|---------------------|------------------|
| 10. 360° SWIVEL COUPLINGS                                     | RSI 06  | Ø 8 x 12            | RSI06.1908/PU/SW |
| FOR POLYURETHANE TUBE   |         | Ø 9 x 13            | RSI06.1909/PU/SW |
|   |         | Ø 8 x 12            | RSI08.1908/PU/SW |
|   | RSI 08  | Ø 9 x 13            | RSI08.1909/PU/SW |
|   |         | Ø 11 x 16           | RSI08.1911/PU/SW |
| 11. 360° SWIVEL COUPLINGS<br>FOR SELF-CLAMPING HOSE           | RSI 06  | Ø 1/2"              | RSI06.1813/CN/SW |
|   | RSI 08  | Ø 1/2"              | RSI08.1813/CN/SW |
| 12. MOBILE MANIFOLD UNITS                                     | RSI 06  | Stäubli RBE 06 plug | RSI06.8600       |
|   | RSI 08  | Stäubli RBE 08 plug | RSI08.8600       |
|   | RSI 11  | Stäubli RBE 11 plug | RSI11.8600       |
| 13. FIXED MANIFOLD UNITS WITH FEMALE THREAD                   | RSI 06  | G 1/4               | RSI06.8101       |
|   |         | G 3/8               | RSI06.8102       |
|   |         | G 1/2               | RSI06.8103       |
|   | RSI 08  | G 3/8               | RSI08.8102       |
| 101   | K31 00  | G 1/2               | RSI08.8103       |
|   | RSI 11  | G 1/2               | RSI11.8103       |
|   | HOI II  | G 3/4               | RSI11.8104       |
| 14. FIXED MANIFOLD UNITS WITH FEMALE THREAD (R = TAPERED GAS) |         | R 1/4               | RSI06.8161       |
| (n = IAFERED GAS)   | RSI 06  | R 3/8               | RSI06.8162       |
|   |         | R 1/2               | RSI06.8163       |
|   | RSI 08  | R 3/8               | RSI08.8162       |
|   | 1101 00 | R 1/2               | RSI08.8163       |
|   | RSI 11  | R 1/2               | RSI11.8163       |
|   |         | R 3/4               | RSI11.8164       |

### Technical characteristics

#### NSI automatic quick release couplings

|                                       | NSI 06 | NSI 08 |
|---------------------------------------|--------|--------|
| Max. working pressure (bar)           | 12     | 12     |
| Full flow Ø (mm)                      | 5.5    | 8      |
| Flow area (mm²)                       | 23.75  | 50     |
| Coupling force at 6 bar (N)           | 45     | 82     |
| Flow at 0.3 bar pressure drop (Nm³/h) | 39     | 91     |
| External Ø of socket (mm)             | 27     | 32     |

#### Pneumatic flow rate / pressure drop



#### Construction

- Coupling body: antistatic composite material
- Treated steel lock
- Coupling plug: stainless steel with 13% hardened chromium, ground
- NBR nitrile seal
- Shut-off: socket: single shut-off plug: full flow
- FA Swivel coupling: body made from high-strength stainless steel with rubber guard
- SW Swivel coupling: body made from high-strength aluminium with rubber guard

#### Test conditions:

- Direction of flow: socket → plug
- Inlet pressure: 7 bar

The flow and pressure drops at all the components in your network influence its efficiency. Thanks to their expertise, our consultants can help you and offer complete solutions that guarantee optimized performance.



| Description                           | Model   | Connection  | Part-number   |
|---------------------------------------|---------|-------------|---------------|
| 1. SOCKETS WITH MALE THREAD           |         | G 1/4       | NSI06.1151    |
|                                       |         | G 3/8       | NSI06.1152    |
|                                       | NSI 06  | G 1/2       | NSI06.1153    |
|                                       |         | NPT 1/4     | NSI06.1251    |
|                                       |         | NPT 3/8     | NSI06.1252    |
|                                       |         | NPT 1/2     | NSI06.1253    |
|                                       |         | G 1/4       | NSI08.1151    |
|                                       |         | G 3/8       | NSI08.1152    |
|                                       | NSI 08  | G 1/2       | NSI08.1153    |
|                                       | 1101 00 | NPT 1/4     | NSI08.1251    |
|                                       |         | NPT 3/8     | NSI08.1252    |
|                                       |         | NPT 1/2     | NSI08.1253    |
| 2. SOCKETS WITH FEMALE THREAD         |         | G 1/4       | NSI06.1101    |
|                                       |         | G 3/8       | NSI06.1102    |
|                                       | NSI 06  | G 1/2       | NSI06.1103    |
|                                       | 1401 00 | NPT 1/4     | NSI06.1201    |
|                                       |         | NPT 3/8     | NSI06.1202    |
|                                       |         | NPT 1/2     | NSI06.1203    |
|                                       |         | G 1/4       | NSI08.1101    |
|                                       |         | G 3/8       | NSI08.1102    |
|                                       | NSI 08  | G 1/2       | NSI08.1103    |
|                                       | 1401 00 | NPT 1/4     | NSI08.1201    |
|                                       |         | NPT 3/8     | NSI08.1202    |
|                                       |         | NPT 1/2     | NSI08.1203    |
| 3. SOCKETS WITH TAPERED FEMALE THREAD |         | Rc 1/4      | NSI06.1111    |
|                                       | NSI 06  | Rc 3/8      | NSI06.1112    |
|                                       |         | Rc 1/2      | NSI06.1113    |
|                                       | NSI 08  | Rc 1/4      | NSI08.1111    |
|                                       |         | Rc 3/8      | NSI08.1112    |
|                                       |         | Rc 1/2      | NSI08.1113    |
| 4. SOCKETS FOR RUBBER HOSE            |         | Ø 6         | NSI06.1806    |
|                                       | NSI 06  | Ø 8         | NSI06.1808    |
|                                       | 140100  | Ø 10        | NSI06.1810    |
|                                       |         | Ø 13        | NSI06.1813    |
|                                       |         | Ø 8         | NSI08.1808    |
|                                       | NSI 08  | Ø 10        | NSI08.1810    |
|                                       |         | Ø 13        | NSI08.1813    |
| 5. SOCKETS FOR POLYURETHANE TUBE      | NSI 06  | Ø 8 x 12    | NSI06.1908/PU |
|                                       | 1101 00 | Ø 9 x 13    | NSI06.1909/PU |
|                                       |         | Ø 8 x 12    | NSI08.1908/PU |
|                                       | NSI 08  | Ø 9 x 13    | NSI08.1909/PU |
|                                       |         | Ø 11 x 16   | NSI08.1911/PU |
| 6. SOCKETS FOR LORTAN HOSE            | NSI 06  | Ø 9 x 14.5  | NSI06.1909/LT |
|                                       | 1421 00 | Ø 9.5 x 16  | NSI06.1910/LT |
|                                       | NSI 08  | Ø 9.5 x 16  | NSI08.1910/LT |
|                                       |         | Ø 12.5 x 19 | NSI08.1913/LT |

### Part-numbers (continued)

| Description  | Model  | Connection | Part-number      |
|--|--------|------------|------------------|
| 7. FA 360° SWIVEL COUPLINGS<br>WITH FEMALE THREAD  | NSI 06 | G 3/8      | NSI06.1102/FA    |
|  | NSI 08 | G 3/8      | NSI08.1102/FA    |
| 8. FA 360° SWIVEL COUPLINGS<br>FOR RUBBER HOSE   |        | Ø8         | NSI06.1808/FA    |
| - Olitiosse in the control of the co | NSI 06 | Ø 10       | NSI06.1810/FA    |
|  |        | Ø 13       | NSI06.1813/FA    |
|  |        | Ø 8        | NSI08.1808/FA    |
|  | NSI 08 | Ø 10       | NSI08.1810/FA    |
|  |        | Ø 13       | NSI08.1813/FA    |
| 9. FA 360° SWIVEL COUPLINGS<br>FOR POLYURETHANE TUBE   | NSI 06 | Ø 8 x 12   | NSI06.1908/PU/FA |
|  |        | Ø 9 x 13   | NSI06.1909/PU/FA |
|  | NSI 08 | Ø 8 x 12   | NSI08.1908/PU/FA |
|  |        | Ø 9 x 13   | NSI08.1909/PU/FA |
|  |        | Ø 11 x 16  | NSI08.1911/PU/FA |
| 10. FA 360° SWIVEL COUPLINGS<br>FOR SELF-CLAMPING HOSE   | NSI 06 | Ø 1/2"     | NSI06.1813/CN/FA |
|  | NSI 08 | Ø 1/2"     | NSI08.1813/CN/FA |



### Part-numbers (continuation and end)

| Description  | Model  | Connection | Part-number      |
|--|--------|------------|------------------|
| 11. SW 360° SWIVEL COUPLINGS WITH FEMALE THREAD        | NOLOG  | G 3/8      | NSI06.1102/SW    |
| WITTE THEAD  | NSI 06 | NPT 3/8    | NSI06.1202/SW    |
|  | NSI 08 | G 3/8      | NSI08.1102/SW    |
|  | N31 00 | NPT 3/8    | NSI08.1202/SW    |
| 12. SW 360° SWIVEL COUPLINGS<br>FOR RUBBER HOSE        |        | Ø 8        | NSI06.1808/SW    |
|  | NSI 06 | Ø 10       | NSI06.1810/SW    |
|  |        | Ø 13       | NSI06.1813/SW    |
|  |        | Ø 8        | NSI08.1808/SW    |
|  | NSI 08 | Ø 10       | NSI08.1810/SW    |
|  |        | Ø 13       | NSI08.1813/SW    |
| 13. SW 360° SWIVEL COUPLINGS<br>FOR POLYURETHANE TUBE  | NSI 06 | Ø 8 x 12   | NSI06.1908/PU/SW |
|  |        | Ø 9 x 13   | NSI06.1909/PU/SW |
|  | NSI 08 | Ø 8 x 12   | NSI08.1908/PU/SW |
|  |        | Ø 9 x 13   | NSI08.1909/PU/SW |
|  |        | Ø 11 x 16  | NSI08.1911/PU/SW |
| 14. SW 360° SWIVEL COUPLINGS<br>FOR SELF-CLAMPING HOSE | NSI 06 | Ø 1/2      | NSI06.1813/CN/SW |
|  | NSI 08 | Ø 1/2      | NSI08.1813/CN/SW |

### RCS

### Automatic quick release couplings



#### **Applications**

Connections for all compressed air networks:

- Tappings at conduits
- Extension equipment
- Connection of pneumatic tools, blowguns and automatic devices to machines
- In all types of industries.

#### **Automatic and ergonomic**

Pleasant to handle, easy to connect and disconnect, our RCS couplings ensure the operator's comfort and contribute to his effectiveness.

### Excellent efficiency for optimised productivity

Every one of our couplings is individually tested for performance and offers an excellent flow volume, thus playing its part in the efficiency of your compressed air installations.

#### Long term reliability

The RCS range uses designed-to-last technology to provide a long service life and low running costs.

**Swivel version:** 2 versions for complete freedom of movement and top performance whatever the angle





Operator safety thanks to the anti-hose whip safety function on uncoupling

2 pushes to eliminate risks of dangerous hose whip under pressure.

This safety function complies with standard ISO 4414.

For further details, refer to the RA100 product documentation.



### Automatic quick release couplings



#### **Applications**

Fast connection of pneumatic tools. Particularly well-suited for sensitive applications with a risk of scratches: finishing shops, aeronautics, automotive construction, furniture-making, stapler equipment, etc.

#### **Anti-scratch**

Thanks to its design and its fully polyamide protecting spring, with no visible metal parts, this is the ideal coupling for the most delicate jobs.

#### Lightweight

Made from lightweight materials, the ERS coupling is very easy to handle. As a result, it is particularly appreciated by users of pneumatic tools.

#### **Automatic coupling**

Simply push the plug into the socket.

#### Reliable

All internal wear parts are made of hardened

#### Lasting leak-tightness

The insertion and long guide of the plug in the hardened surfaces guarantee long-term leak-tightness.



2 2nd press: hose not pressurised, disconnection of the coupling.

Swivel version: 2 versions for complete freedom of movement and top performance whatever the angle.



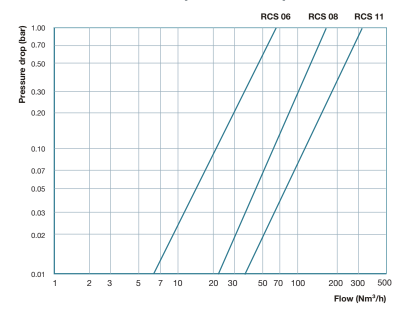


### Technical characteristics

#### RCS automatic quick release couplings

|                                       | RCS 06 | RCS 08 | RCS 11 |
|---------------------------------------|--------|--------|--------|
| Max. working pressure (bar)           | 12     | 16     | 16     |
| Full flow Ø (mm)                      | 5.5    | 8      | 11     |
| Flow area (mm²)                       | 23.75  | 50     | 95     |
| Coupling force at 6 bar (N)           | 90     | 98     | 125    |
| Flow at 0.3 bar pressure drop (Nm³/h) | 35     | 94     | 180    |

#### Pneumatic flow rate / pressure drop



#### Construction

- Shutoff: single shutoff socket free passage plug
- Socket bodies: 17% chrome stainless steel
- Plug: hardened and ground 13% chrome stainless
- Monobloc lock: hardened 13% chrome stainless
- Nitrile seals (NBR)
- Ball joint (revolving coupling): high strength aluminium

#### Test conditions:

- Direction of flow: socket → plug
- Inlet pressure: 6 bar

The flow and pressure drop of all your compressed air circuit components influence efficiency. Our experienced and knowledgeable sales engineers will help you optimise your systems performance.

#### **Push-button lock option**

Option available for part-numbers with the "\*" symbol

Add  $\ensuremath{\textit{ND}}$  at the end of the part-number of the selected coupling part-number.



| Description                   | Model   | Connection | Part-number |
|-------------------------------|---------|------------|-------------|
| 1. SOCKETS WITH MALE THREAD   |         | G 1/4      | RCS06.1151* |
|                               |         | G 3/8      | RCS06.1152* |
|                               | RCS 06  | G 1/2      | RCS06.1153* |
|                               | 1100 00 | NPT 1/4    | RCS06.1251  |
|                               |         | NPT 3/8    | RCS06.1252  |
|                               |         | NPT 1/2    | RCS06.1253  |
|                               |         | G 1/4      | RCS08.1151* |
|                               |         | G 3/8      | RCS08.1152* |
|                               | DCC 00  | G 1/2      | RCS08.1153* |
|                               | RCS 08  | NPT 1/4    | RCS08.1251  |
|                               |         | NPT 3/8    | RCS08.1252  |
|                               |         | NPT 1/2    | RCS08.1253  |
|                               |         | G 3/8      | RCS11.1152* |
|                               |         | G 1/2      | RCS11.1153* |
|                               |         | G 3/4      | RCS11.1154* |
|                               | RCS 11  | NPT 3/8    | RCS11.1252  |
|                               |         | NPT 1/2    | RCS11.1253  |
|                               |         | NPT 3/4    | RCS11.1254  |
| A DDE TEEL ONNED COOKETS      |         | R 1/4      | RCS06.1161* |
| 2. PRE-TEFLONNED SOCKETS      | RCS 06  | R 3/8      | RCS06.1162* |
| WITH TAPERED MALE THREAD      | NC3 00  | R 1/2      | RCS06.1162* |
|                               |         | R 1/4      | RCS08.1161* |
|                               | DCC 00  |            |             |
|                               | RCS 08  | R 3/8      | RCS08.1162* |
|                               |         | R 1/2      | RCS08.1163* |
| 3. SOCKETS WITH FEMALE THREAD |         | G 1/4      | RCS06.1101* |
|                               |         | G 3/8      | RCS06.1102* |
|                               | RCS 06  | G 1/2      | RCS06.1103* |
|                               |         | NPT 1/4    | RCS06.1201  |
|                               |         | NPT 3/8    | RCS06.1202  |
|                               |         | NPT 1/2    | RCS06.1203  |
|                               |         | G 1/4      | RCS08.1101* |
|                               |         | G 3/8      | RCS08.1102* |
|                               | RCS 08  | NPT 1/4    | RCS08.1201  |
|                               |         | NPT 3/8    | RCS08.1202  |
|                               |         | NPT 1/2    | RCS08.1203  |
|                               |         | G 1/2      | RCS08.1103* |
|                               |         | G 3/8      | RCS11.1102* |
|                               |         | G 1/2      | RCS11.1103* |
|                               | RCS 11  | G 3/4      | RCS11.1104* |
|                               | NO3 11  | NPT 3/8    | RCS11.1202  |
|                               |         | NPT 1/2    | RCS11.1203  |
|                               |         | NPT 3/4    | RCS11.1204  |
| 4. PANEL MOUNTED SOCKETS      |         | G 1/8      | RCS06.2100* |
| WITH FEMALE THREAD            |         | G 1/4      | RCS06.2101* |
|                               | RCS 06  | G 3/8      | RCS06.2102* |
| m_i                           |         | NPT 1/4    | RCS06.2201* |
|                               |         | NPT 3/8    | RCS06.2202* |
|                               |         | G 1/4      | RCS08.2101* |
|                               |         | G 3/8      | RCS08.2102* |
| <b>V</b> .                    |         | G 1/2      | RCS08.2103* |
|                               | RCS 08  | NPT 1/4    | RCS08.2201* |
|                               |         | NPT 3/8    | RCS08.2202* |
|                               |         | NPT 1/2    | RCS08.2203* |
|                               |         | G 3/8      | RCS11.2102* |
|                               |         | G 1/2      | RCS11.2102  |
|                               |         | G 3/4      | RCS11.2104* |
|                               | RCS 11  |            |             |
|                               |         | NPT 3/8    | RCS11.2202* |
|                               |         | NPT 1/2    | RCS11.2203* |
|                               |         | NPT 3/4    | RCS11.2204* |

### Part-numbers (continued)

| Description                                      | Model  | Connection | Part-number      |
|--|--------|------------|------------------|
| 5. SOCKETS FOR RUBBER HOSE                       | RCS 06 | Ø6         | RCS06.1806*      |
|  |        | Ø 8        | RCS06.1808*      |
|  |        | Ø 10       | RCS06.1810*      |
|  |        | Ø 13       | RCS06.1813*      |
|  |        | Ø 8        | RCS08.1808*      |
|  | D00.00 | Ø 10       | RCS08.1810*      |
|  | RCS 08 | Ø 13       | RCS08.1813*      |
|  |        | Ø 16       | RCS08.1816*      |
|  |        | Ø 13       | RCS11.1813*      |
|  | RCS 11 | Ø 16       | RCS11.1816*      |
|  |        | Ø 19       | RCS11.1819*      |
| 6. SW SWIVEL COUPLINGS WITH FEMALE THREAD        |        | G 3/8      | RCS06.1102/SW    |
| WITTENALETIMEAS                                  | RCS 06 | NPT 3/8    | RCS06.1202/SW    |
|  | RCS 08 | G 3/8      | RCS08.1102/SW    |
|  |        | NPT 3/8    | RCS08.1202/SW    |
| 7. SW SWIVEL COUPLINGS<br>FOR RUBBER HOSE        |        | Ø 8        | RCS06.1808/SW    |
|  |        | Ø 10       | RCS06.1810/SW    |
|  |        | Ø 13       | RCS06.1813/SW    |
|  |        | Ø 8        | RCS08.1808/SW    |
|  | RCS 08 | Ø 10       | RCS08.1810/SW    |
|  |        | Ø 13       | RCS08.1813/SW    |
| 8. SW SWIVEL COUPLINGS<br>FOR SELF-CLAMPING HOSE | RCS 06 | Ø 1/2"     | RCS06.1813/CN/SW |
|  | RCS 08 | Ø 1/2"     | RCS08.1813/CN/SW |
| 9. SW SWIVEL COUPLINGS<br>FOR POLYURETHANE TUBE  | DOC 00 | Ø 8 x 12   | RCS06.1908/PU/SW |
| FOR POLITURE ITANE TUBE                          | RCS 06 | Ø 9 x 13   | RCS06.1909/PU/SW |
|  | RCS 08 | Ø 8 x 12   | RCS08.1908/PU/SW |
|  |        | Ø 9 x 13   | RCS08.1909/PU/SW |
|  |        |            |                  |

<sup>\*</sup> Part-numbers for which the push button lock option is available: add /VD at the end of the part-number. Coupling plugs: see page 27.



### Part-numbers (continuation and end)

| Description                  | Model  | Connection | Part-number      |
|------------------------------|--------|------------|------------------|
| 10. FA 360° SWIVEL COUPLINGS | RCS 06 | G 1/4      | RCS06.1101/FA    |
| WITH FEMALE THREAD           |        | G 3/8      | RCS06.1102/FA    |
|                              |        | NPT 1/4    | RCS06.1201/FA    |
|                              |        | NPT 3/8    | RCS06.1202/FA    |
|                              |        | G 1/4      | RCS08.1101/FA    |
|                              | DCC 00 | G 3/8      | RCS08.1102/FA    |
|                              | RCS 08 | NPT 1/4    | RCS08.1201/FA    |
|                              |        | NPT 3/8    | RCS08.1202/FA    |
| 11. FA 360° SWIVEL COUPLINGS |        | Ø 6        | RCS06.1806/FA    |
| FOR RUBBER HOSE              | P00.00 | Ø 8        | RCS06.1808/FA    |
|                              | RCS 06 | Ø 10       | RCS06.1810/FA    |
|                              |        | Ø 13       | RCS06.1813/FA    |
|                              |        | Ø 6        | RCS08.1806/FA    |
|                              | P00 00 | Ø 8        | RCS08.1808/FA    |
|                              | RCS 08 | Ø 10       | RCS08.1810/FA    |
|                              |        | Ø 13       | RCS08.1813/FA    |
|                              | RCS 11 | Ø 13       | RCS11.1813/FA    |
| 12. FA 360° SWIVEL COUPLINGS | DCS 06 | Ø 3/8"     | RCS06.1810/CN/FA |
| FOR SELF-CLAMPING HOSE       | RCS 06 | Ø 1/2"     | RCS06.1813/CN/FA |
|                              | RCS 08 | Ø 3/8"     | RCS08.1810/CN/FA |
| -                            |        | Ø 1/2"     | RCS08.1813/CN/FA |
| 13. FA 360° SWIVEL COUPLINGS | RCS 06 | Ø 8 x 12   | RCS06.1908/PU/FA |
| FOR POLYURETHANE TUBE        |        | Ø 9 x 13   | RCS06.1909/PU/FA |
|                              |        | Ø 8 x 12   | RCS08.1908/PU/FA |
|                              | RCS 08 | Ø 9 x 13   | RCS08.1909/PU/FA |
|                              |        | Ø 11 x 16  | RCS08.1911/PU/FA |
|                              | RCS 11 | Ø 11 x 16  | RCS11.1911/PU/FA |
| 14. MOBILE MANIFOLD UNITS    | RCS 06 |            | RCS06.8600*      |
|                              | RCS 08 |            | RCS08.8600*      |
|                              | RCS 11 |            | RCS11.8600*      |
| 15. FIXED MANIFOLD UNITS     |        | G 1/4      | RCS06.8101*      |
|                              | RCS 06 | G 3/8      | RCS06.8102*      |
|                              |        | G 1/2      | RCS06.8103*      |
|                              | RCS 08 | G 1/2      | RCS08.8103*      |
|                              | DOC 11 | G 1/2      | RCS11.8103*      |
|                              | RCS 11 | G 3/4      | RCS11.8104*      |
|                              |        |            |                  |

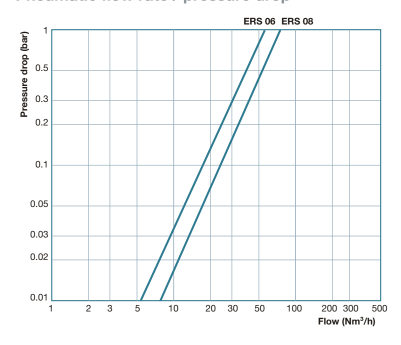
<sup>\*</sup> Part-numbers for which the push button lock option is available: add /VD at the end of the part-number. Coupling plugs: see page 27.

### Technical characteristics

#### **ERS** automatic quick release couplings

|                             | ERS 06 | ERS 08 |
|-----------------------------|--------|--------|
| Max. working pressure (bar) | 12     | 10     |
| Full flow Ø (mm)            | 5.5    | 8      |
| Flow area (mm²)             | 23.75  | 50     |

#### Pneumatic flow rate / pressure drop



#### Test conditions:

- Δp max. = 1 bar
- Direction of flow: socket → plug
- Inlet pressure: 6 bar

### Part-numbers

| Description                 | Model  | Connection | Part-number |
|-----------------------------|--------|------------|-------------|
| 1. SOCKETS WITH MALE THREAD | ERS 06 | G 1/4      | ERS06.1151  |
|                             |        | G 3/8      | ERS06.1152  |
|                             |        | G 1/2      | ERS06.1153  |
| GAZ                         |        | NPT 1/4    | ERS06.1251  |
|                             |        | NPT 3/8    | ERS06.1252  |
|                             |        | NPT 1/2    | ERS06.1253  |
|                             | ERS 08 | G 1/4      | ERS08.1151  |
|                             |        | G 3/8      | ERS08.1152  |
|                             |        | G 1/2      | ERS08.1153  |
| NPT                         |        | NPT 1/4    | ERS08.1251  |
|                             |        | NPT 3/8    | ERS08.1252  |
|                             |        | NPT 1/2    | ERS08.1253  |

<sup>\*</sup> Part-numbers for which the push button lock option is available: add ND at the end of the part-number. Coupling plugs: see page 27.



### Part-numbers (continued)

| Description                                     | Model             | Connection  | Part-number   |
|---|-------------------|-------------|---------------|
| 2. SOCKETS WITH FEMALE THREAD                   | ERS 06            | G 1/4       | ERS06.1101    |
|   |                   | G 3/8       | ERS06.1102    |
|   |                   | G 1/2       | ERS06.1103    |
|   |                   | NPT 1/4     | ERS06.1201    |
|   |                   | NPT 3/8     | ERS06.1202    |
|   |                   | G 1/4       | ERS08.1101    |
|   |                   | G 3/8       | ERS08.1102    |
|   | ERS 08            | G 1/2       | ERS08.1103    |
|   | EN3 00            | NPT 1/4     | ERS08.1201    |
|   |                   | NPT 3/8     | ERS08.1202    |
|   |                   | NPT 1/2     | ERS08.1203    |
| 3. SOCKETS FOR RUBBER HOSE                      |                   | Ø 6         | ERS06.1806    |
|   | ERS 06            | Ø 8         | ERS06.1808    |
|   | LN3 00            | Ø 10        | ERS06.1810    |
|   |                   | Ø 13        | ERS06.1813    |
|   |                   | Ø 8         | ERS08.1808    |
|   | ERS 08            | Ø 10        | ERS08.1810    |
|   |                   | Ø 13        | ERS08.1813    |
| 4. SOCKETS FOR SELF-CLAMPING SELF-CLAMPING HOSE | NG HOSE<br>ERS 06 | Ø 1/4''     | ERS06.1806/CN |
|   | LIIO 00           | Ø 3/8''     | ERS06.1810/CN |
| 5. SOCKETS FOR POLYURETHANE TUBE                | ERS 06            | Ø 8 x 12    | ERS06.1908/PU |
|   | En3 00            | Ø 9 x 13    | ERS06.1909/PU |
|   |                   | Ø 8 x 12    | ERS08.1908/PU |
|   | ERS 08            | Ø 9 x 13    | ERS08.1909/PU |
|   |                   | Ø 11 x 16   | ERS08.1911/PU |
| 6. SOCKETS FOR LORTAN HOSE                      | ERS 06            | Ø 9 x 14.5  | ERS06.1909/LT |
|   | LN3 00            | Ø 9.5 x 16  | ERS06.1910/LT |
|   | ERS 08            | Ø 9.5 x 16  | ERS08.1910/LT |
|   | 2110 00           | Ø 12.5 x 19 | ERS08.1913/LT |
| 7. FA 360° SWIVEL COUPLINGS                     |                   | G 1/4       | ERS06.1101/FA |
| WITH FEMALE THREAD                              | ERS 06            | G 3/8       | ERS06.1102/FA |
|   | 2110 00           | NPT 1/4     | ERS06.1201/FA |
|   |                   | NPT 3/8     | ERS06.1202/FA |
|   |                   | G 1/4       | ERS08.1101/FA |
|   | ERS 08            | G 3/8       | ERS08.1102/FA |
|   |                   | NPT 1/4     | ERS08.1201/FA |
|   |                   | NPT 3/8     | ERS08.1202/FA |

### Part-numbers (continuation and end)

| 8. FA 360° SWIVEL COUPLINGS<br>FOR RUBBER HOSE        | FD0.00 | Ø 6       | ERS06.1806/FA    |
|---|--------|-----------|------------------|
| FOR RUBBER HOSE                                       | EDC 0C |           |                  |
|   |        | Ø 8       | ERS06.1808/FA    |
|   | ERS 06 | Ø 10      | ERS06.1810/FA    |
|   |        | Ø 13      | ERS06.1813/FA    |
|   |        | Ø 6       | ERS08.1806/FA    |
|   | ED0 00 | Ø 8       | ERS08.1808/FA    |
|   | ERS 08 | Ø 10      | ERS08.1810/FA    |
|   |        | Ø 13      | ERS08.1813/FA    |
| 9. FA 360° SWIVEL COUPLINGS                           | EDC 0C | Ø 8 x 12  | ERS06.1908/PU/FA |
| FOR POLYURETHANE TUBE                                 | ERS 06 | Ø 9 x 13  | ERS06.1909/PU/FA |
|   |        | Ø 8 x 12  | ERS08.1908/PU/FA |
|   | ERS 08 | Ø 9 x 13  | ERS08.1909/PU/FA |
|   |        | Ø 11 x 16 | ERS08.1911/PU/FA |
| 10. FA 360° SWIVEL COUPLINGS                          |        | Ø 3/8"    | ERS06.1810/CN/FA |
| FOR SELF-CLAMPING HOSE                                | ERS 06 | Ø 1/2"    | ERS06.1813/CN/FA |
|   |        | Ø 3/8"    | ERS08.1810/CN/FA |
|   | ERS 08 | Ø 1/2"    | ERS08.1813/CN/FA |
| 11. W 360° SWIVEL COUPLINGS                           | ERS 06 | G 3/8     | ERS06.1102/SW    |
| WITH FEMALE THREAD                                    | ERS 00 | NPT 3/8   | ERS06.1202/SW    |
|   | ERS 08 | G 3/8     | ERS08.1102/SW    |
|   |        | NPT 3/8   | ERS08.1202/SW    |
| 12. SW 360° SWIVEL COUPLINGS                          |        | Ø 8       | ERS06.1808/SW    |
| FOR RUBBER HOSE                                       | ERS 06 | Ø 10      | ERS06.1810/SW    |
|   | Ø 13   | Ø 13      | ERS06.1813/SW    |
|   |        | Ø 8       | ERS08.1808/SW    |
|   | ERS 08 | Ø 10      | ERS08.1810/SW    |
|   |        | Ø 13      | ERS08.1813/SW    |
| 13. SW 360° SWIVEL COUPLINGS<br>FOR POLYURETHANE TUBE | ERS 06 | Ø 8 x 12  | ERS06.1908/PU/SW |
|   |        | Ø 9 x 13  | ERS06.1909/PU/SW |
|   |        | Ø 8 x 12  | ERS08.1908/PU/SW |
|   | ERS 08 | Ø 9 x 13  | ERS08.1909/PU/SW |
|   |        | Ø 11 x 16 | ERS08.1911/PU/SW |
| 14. SW 360° SWIVEL COUPLINGS FOR POLYURETHANE TUBE    | ERS 06 | Ø 1/2''   | ERS06.1813/CN/SW |
|   | ERS 08 | Ø 1/2''   | ERS08.1813/CN/SW |



#### Coupling plugs common to the RSI, NSI, RCS and ERS couplings

| Description                        | Model   | Composition | Doub washes |
|------------------------------------|---------|-------------|-------------|
| Description                        | Model   | Connection  | Part-number |
| 1. COUPLING PLUGS                  |         | G 1/8       | RBE06.6150  |
| WITH MALE THREAD                   |         | G 1/4       | RBE06.6151  |
|                                    |         | G 3/8       | RBE06.6152  |
|                                    | RBE 06  | NPT 1/8     | RBE06.6250  |
|                                    |         | NPT 1/4     | RBE06.6251  |
|                                    |         | NPT 3/8     | RBE06.6252  |
|                                    |         | M 14 x 1.25 | RBE06.6414  |
|                                    |         | G 1/4       | RBE08.6151  |
|                                    |         | G 3/8       | RBE08.6152  |
|                                    |         | G 1/2       |             |
|                                    | RBE 08  |             | RBE08.6153  |
|                                    |         | NPT 1/4     | RBE08.6251  |
|                                    |         | NPT 3/8     | RBE08.6252  |
|                                    |         | NPT 1/2     | RBE08.6253  |
|                                    |         | G 3/8       | RBE11.6152  |
|                                    |         | G 1/2       | RBE11.6153  |
|                                    | DDE 44  | G 3/4       | RBE11.6154  |
|                                    | RBE 11  | NPT 3/8     | RBE11.6252  |
|                                    |         | NPT 1/2     | RBE11.6253  |
|                                    |         | NPT 3/4     | RBE11.6254  |
| a DDE TEEL ONNED COURT INC DU LICO |         | R 1/8       | RBE06.6160  |
| 2. PRE-TEFLONNED COUPLING PLUGS    | RBE 06  | R 1/4       | RBE06.6161  |
| WITH TAPERED MALE THREAD           | TIDE 00 | R 3/8       | RBE06.6162  |
|                                    |         |             |             |
|                                    | DDE 00  | R 1/4       | RBE08.6161  |
|                                    | RBE 08  | R 3/8       | RBE08.6162  |
|                                    |         | R 1/2       | RBE08.6163  |
| 3. COUPLING PLUGS                  |         | G 1/8       | RBE06.6100  |
| WITH FEMALE THREAD                 |         | G 1/4       | RBE06.6101  |
|                                    |         | G 3/8       | RBE06.6102  |
|                                    | DDE 06  | NPT 1/8     | RBE06.6200  |
|                                    | RBE 06  | NPT 1/4     | RBE06.6201  |
|                                    |         | NPT 3/8     | RBE06.6202  |
|                                    |         | M 14 x 1.25 | RBE06.63w14 |
|                                    |         | UN 9/16-20  | RBE06.6315  |
|                                    |         | G 1/4       | RBE08.6101  |
|                                    |         | G 3/8       | RBE08.6102  |
|                                    |         | G 1/2       | RBE08.6103  |
|                                    | RBE 08  | NPT 1/4     | RBE08.6201  |
|                                    |         |             |             |
|                                    |         | NPT 3/8     | RBE08.6202  |
|                                    |         | NPT 1/2     | RBE08.6203  |
|                                    |         | G 3/8       | RBE11.6102  |
|                                    |         | G 1/2       | RBE11.6103  |
|                                    | RBE 11  | G 3/4       | RBE11.6104  |
|                                    |         | NPT 3/8     | RBE11.6202  |
|                                    |         | NPT 1/2     | RBE11.6203  |
|                                    |         | NPT 3/4     | RBE11.6204  |
| 4. COUPLING PLUGS                  |         | Ø 6         | RBE06.6806  |
| FOR RUBBER HOSE                    | DDE 00  | Ø 8         | RBE06.6808  |
| TOTTTOOL                           | RBE 06  | Ø 10        | RBE06.6810  |
| _                                  |         | Ø 13        | RBE06.6813  |
|                                    |         | Ø 6         | RBE08.6806  |
|                                    |         | Ø 8         | RBE08.6808  |
|                                    | RBE 08  | Ø 10        | RBE08.6810  |
|                                    | IDE 00  | Ø 13        |             |
|                                    |         |             | RBE08.6813  |
|                                    |         | Ø 16        | RBE08.6816  |
|                                    |         | Ø 6         | RBE11.6806  |
|                                    |         | Ø 8         | RBE11.6808  |
|                                    | RBE 11  | Ø 10        | RBE11.6810  |
|                                    | NDE II  | Ø 13        | RBE11.6813  |
|                                    |         | Ø 16        | RBE11.6816  |
|                                    |         | Ø 19        | RBE11.6819  |
|                                    | _       |             |             |

Coupling plugs compliant with the ISO 6150 standard, series C.

### RBS stainless steel automatic quick release couplings



#### **Applications**

Connections for compressed air and inert gas networks in corrosive environments:

- food-processing applications
- chemical
- pharmaceutical
- nuclear power
- marine...

#### Resistance and durability

With its mainly stainless steel 316 serie construction, RBS is designed to resist the most severe working environments and eliminate all risk of corrosion, guaranteeing reliable performance over time.

#### Efficiency and simplicity of push-button technology

Automatic connection and disconnection for greater ease of use.



#### Proven reliability and sealing

Stäubli's connector technology guarantees reliable long life usage with minimal service costs.

#### Operator safety thanks to the anti-hose whip safety function on uncoupling

As in the RCS and ERS couplings, the push-button must be pressed twice to disconnect the coupling and eliminate the risk of sudden dangerous ejection of the hose under pressure.



1 Impulsion 1: automatic decompression of the downstream hose, with the plug continuing to be held in the part position in the coupling.

2 Impulsion 2: no pressure in the hose, on disconnection.

Safety compliant with standard ISO 4414.

#### "Panel mounted" coupling version



For the ideal, neat and tidy integration of your equipment.

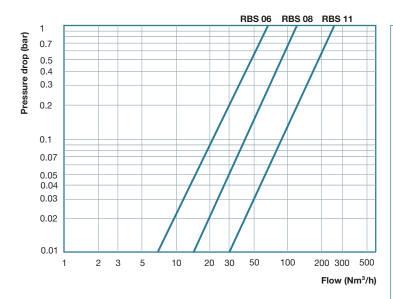


### Technical characteristics

|                                       | RBS 06 | RBS 08 | RBS 11 |
|---------------------------------------|--------|--------|--------|
| Max. working pressure (bar)           | 16     | 10     | 10     |
| Full flow Ø (mm)                      | 5.5    | 8      | 11     |
| Flow area (mm²)                       | 23.75  | 50     | 95     |
| Flow at 0.3 bar pressure drop (Nm³/h) | 36     | 77     | 150    |
| External Ø of socket (mm)             | 26     | 32     | 38     |
| Max. panel thickness (mm)*            | 6.5    | 12     | 12.5   |

<sup>\*</sup> Only applies to the "Panel feed-through" coupling version

#### Pneumatic flow rate / pressure drop



Inlet pressure: 6 bar

■ Direction of flow: socket → plug

Test conditions:

#### Construction

Socket and plug: mainly stainless steel 316 series.

For more information, consult us.

- Springs : stainless steel with 18% chrome
- Plug protective dust caps:
  - Stainless steel 316 serie protective dust caps or
  - Chloroprene protective dust caps
- KES sealing kit: stainless steel ring

#### Sealing

- In standard: Nitrile seal (NBR)
- In option: Fluorocarbon seal (FPM), Ethylene-Propylene seal (EPDM)\* with FDA option

#### Seals working temperatures

- Nitrile (NBR): 15 to + 100 °C
- Fluorocarbon (FPM): 10 to + 200 °C
- Ethylene-Propylene (EPDM) with FDA option: 20 to + 150 °C

The flow and pressure drop of all compressed air circuit components influence efficiency. Our experienced and knowledgeable sales engineers will help you to optimise your system's performance.

#### **Coding options**

To build your part-number, add to the standard part-number of the product, the type of seal (other than Nitrile and only for the socket) and the possible options, according to the example\*: RBS 06.1250/IC/JV/DG

1. Socket standard part-number with nitrile seal. Add at the end of this part-number, codes below:

2. Seal selection

(other one than Nitrile, only for the socket)

3. Other option

(possible for both socket and plug)

Fluorocarbon (FPM)

Ethylene-Propylene (EPDM) with FDA option

Degreasing

/JV code /JE/FDA code

/DG code

<sup>\*</sup> Important! Use of this seal with or in contact with mineral fluids (oil, grease, etc.) is highly discouraged.

<sup>\*</sup> example given here for the part-number of a coupling

#### **Standard couplings**

| Description                       | Model  | Connection | Part-number   |
|-----------------------------------|--------|------------|---------------|
| 1. SOCKETS WITH FEMALE GAZ THREAD | RBS 06 | G 1/8      | RBS06.1100/IC |
|                                   |        | G 1/4      | RBS06.1101/IC |
|                                   |        | G 3/8      | RBS06.1102/IC |
|                                   |        | G 1/2      | RBS06.1103/IC |
|                                   |        | G 1/4      | RBS08.1101/IC |
|                                   | RBS 08 | G 3/8      | RBS08.1102/IC |
|                                   |        | G 1/2      | RBS08.1103/IC |
|                                   |        | G 3/8      | RBS11.1102/IC |
|                                   | RBS 11 | G 1/2      | RBS11.1103/IC |
|                                   |        | G 3/4      | RBS11.1104/IC |
| 2. SOCKETS WITH FEMALE NPT THREAD |        | NPT 1/8    | RBS06.1200/IC |
|                                   | RBS 06 | NPT 1/4    | RBS06.1201/IC |
|                                   | RBS 00 | NPT 3/8    | RBS06.1202/IC |
|                                   |        | NPT 1/2    | RBS06.1203/IC |
|                                   | RBS 08 | NPT 1/4    | RBS08.1201/IC |
|                                   |        | NPT 3/8    | RBS08.1202/IC |
|                                   |        | NPT 1/2    | RBS08.1203/IC |
|                                   |        | NPT 3/8    | RBS11.1202/IC |
|                                   | RBS 11 | NPT 1/2    | RBS11.1203/IC |
|                                   |        | NPT 3/4    | RBS11.1204/IC |
| 3. SOCKETS WITH MALE GAZ THREAD   |        | G 1/8      | RBS06.1150/IC |
|                                   | RBS 06 | G 1/4      | RBS06.1151/IC |
|                                   |        | G 3/8      | RBS06.1152/IC |
|                                   |        | G 1/2      | RBS06.1153/IC |
|                                   |        | G 1/4      | RBS08.1151/IC |
|                                   | RBS 08 | G 3/8      | RBS08.1152/IC |
|                                   |        | G 1/2      | RBS08.1153/IC |
|                                   | RBS 11 | G 3/8      | RBS11.1152/IC |
|                                   |        | G 1/2      | RBS11.1153/IC |
| (see page 31)                     |        | G 3/4      | RBS11.1154/IC |

If you want to add options to your part-numbers, please refer to the bottom of page 29. Coupling plugs: see page 34.



### Part-numbers (continuation and end)

| Description                     | Model  | Connection   | Part-number   |
|---------------------------------|--------|--------------|---------------|
| 4. SOCKETS WITH MALE NPT THREAD |        | NPT 1/8      | RBS06.1250/IC |
|                                 | RBS 06 | NPT 1/4      | RBS06.1251/IC |
|                                 | ND3 00 | NPT 3/8      | RBS06.1252/IC |
|                                 |        | NPT 1/2      | RBS06.1253/IC |
|                                 |        | NPT 1/4      | RBS08.1251/IC |
|                                 | RBS 08 | NPT 3/8      | RBS08.1252/IC |
|                                 |        | NPT 1/2      | RBS08.1253/IC |
|                                 |        | NPT 3/8      | RBS11.1252/IC |
|                                 | RBS 11 | NPT 1/2      | RBS11.1253/IC |
|                                 |        | NPT 3/4      | RBS11.1254/IC |
| 5. SOCKETS FOR RUBBER HOSE      | RBS 06 | int. Ø 6 mm  | RBS06.1806/IC |
|                                 |        | int. Ø 8 mm  | RBS06.1808/IC |
|                                 |        | int. Ø 10 mm | RBS06.1810/IC |
|                                 |        | int. Ø 13 mm | RBS06.1813/IC |
|                                 |        | int. Ø 8 mm  | RBS08.1808/IC |
|                                 | RBS 08 | int. Ø 10 mm | RBS08.1810/IC |
|                                 | NB3 00 | int. Ø 13 mm | RBS08.1813/IC |
|                                 |        | int. Ø 16 mm | RBS08.1816/IC |
|                                 |        | int. Ø 10 mm | RBS11.1810/IC |
|                                 | RBS 11 | int. Ø 13 mm | RBS11.1813/IC |
|                                 | кво 11 | int. Ø 16 mm | RBS11.1816/IC |
|                                 |        | int. Ø 19 mm | RBS11.1819/IC |

If you want to add options to your part-numbers, please refer to the bottom of page 29. Coupling plugs: see page 34.

### Accessories (to be ordered separately)

#### KES sealing kits

Composed of a retaining ring and an O-Ring seal, the KES ensure a perfect resistance between the socket and your support. This type of sealing is possible on cylindrical male sockets and plugs (the part-numbers compatible with this option are identified by the symbol in the table of part-numbers on pages 30 to 34).



For further details, refer to the RP003 product documentation.

Part-numbers available in the same seal selections for sockets and plugs.

Add the code below at the end of the part-number:

- Nitrile seal (in standard) no codeFluorocarbon seal /JV code
- Ethylene-Propylene seal........................./JE/FDA code with FDA option

#### Panel mounted socket version

| Description                       | Model   | Connection | Part-number   |
|-----------------------------------|---------|------------|---------------|
| 1. SOCKETS WITH FEMALE GAZ THREAD | RBS 06  | G 1/8      | RBS06.2100/IC |
|                                   |         | G 1/4      | RBS06.2101/IC |
|                                   |         | G 3/8      | RBS06.2102/IC |
|                                   |         | G 1/2      | RBS06.2103/IC |
|                                   |         | G 1/4      | RBS08.2101/IC |
|                                   | RBS 08  | G 3/8      | RBS08.2102/IC |
|                                   |         | G 1/2      | RBS08.2103/IC |
|                                   |         | G 3/8      | RBS11.2102/IC |
|                                   | RBS 11  | G 1/2      | RBS11.2103/IC |
|                                   |         | G 3/4      | RBS11.2104/IC |
| 2. SOCKETS WITH FEMALE NPT THREAD |         | NPT 1/8    | RBS06.2200/IC |
| m_h                               | RBS 06  | NPT 1/4    | RBS06.2201/IC |
|                                   | NB3 00  | NPT 3/8    | RBS06.2202/IC |
|                                   |         | NPT 1/2    | RBS06.2203/IC |
|                                   | RBS 08  | NPT 1/4    | RBS08.2201/IC |
|                                   |         | NPT 3/8    | RBS08.2202/IC |
|                                   |         | NPT 1/2    | RBS08.2203/IC |
|                                   |         | NPT 3/8    | RBS11.2202/IC |
|                                   | RBS 11  | NPT 1/2    | RBS11.2203/IC |
|                                   |         | NPT 3/4    | RBS11.2204/IC |
| 3. SOCKETS WITH MALE GAZ THREAD   |         | G 1/8      | RBS06.2150/IC |
|                                   | RBS 06  | G 1/4      | RBS06.2151/IC |
|                                   | 1100 00 | G 3/8      | RBS06.2152/IC |
|                                   |         | G 1/2      | RBS06.2153/IC |
|                                   |         | G 1/4      | RBS08.2151/IC |
|                                   | RBS 08  | G 3/8      | RBS08.2152/IC |
|                                   |         | G 1/2      | RBS08.2153/IC |
|                                   |         | G 3/8      | RBS11.2152/IC |
| (see page 31)                     | RBS 11  | G 1/2      | RBS11.2153/IC |
|                                   |         | G 3/4      | RBS11.2154/IC |

If you want to add options to your part-numbers, please refer to the bottom of page 29. Coupling plugs: see page 34.



### Part-numbers (continuation and end)

| Description                     | Model        | Connection   | Part-number   |  |
|---------------------------------|--------------|--------------|---------------|--|
| 4. SOCKETS WITH MALE NPT THREAD |              | NPT 1/8      | RBS06.2250/IC |  |
|                                 | RBS 06       | NPT 1/4      | RBS06.2251/IC |  |
|                                 | ND3 00       | NPT 3/8      | RBS06.2252/IC |  |
|                                 |              | NPT 1/2      | RBS06.2253/IC |  |
|                                 |              | NPT 1/4      | RBS08.2251/IC |  |
|                                 | RBS 08       | NPT 3/8      | RBS08.2252/IC |  |
|                                 |              | NPT 1/2      | RBS08.2253/IC |  |
|                                 |              | NPT 3/8      | RBS11.2252/IC |  |
|                                 | RBS 11       | NPT 1/2      | RBS11.2253/IC |  |
|                                 |              | NPT 3/4      | RBS11.2254/IC |  |
| 5. SOCKETS FOR RUBBER HOSE      |              | int. Ø 6 mm  | RBS06.2806/IC |  |
|                                 | RBS 06       | int. Ø 8 mm  | RBS06.2808/IC |  |
|                                 | 1150 00      | int. Ø 10 mm | RBS06.2810/IC |  |
|                                 |              | int. Ø 13 mm | RBS06.2813/IC |  |
|                                 |              | int. Ø 8 mm  | RBS08.2808/IC |  |
|                                 | RBS 08       | int. Ø 10 mm | RBS08.2810/IC |  |
|                                 | 1150 00      | int. Ø 13 mm | RBS08.2813/IC |  |
|                                 |              | int. Ø 16 mm | RBS08.2816/IC |  |
|                                 | int. Ø 10 mm | int. Ø 10 mm | RBS11.2810/IC |  |
|                                 | RBS 11       | int. Ø 13 mm | RBS11.2813/IC |  |
|                                 |              | int. Ø 16 mm | RBS11.2816/IC |  |
|                                 |              | int. Ø 19 mm | RBS11.2819/IC |  |

#### Coupling plugs for RBS/IC range

| Description  | Model  | Connection                   | Part-number                    |
|--|--------|------------------------------|--------------------------------|
| 1. PLUGS WITH FEMALE GAZ THREAD                          |        | G 1/8                        | RBS06.6100/IC                  |
|  | RBS 06 | G 1/4                        | RBS06.6101/IC                  |
|  |        | G 3/8                        | RBS06.6102/IC                  |
|  |        | G 1/4                        | RBS08.6101/IC                  |
|  | RBS 08 | G 3/8                        | RBS08.6102/IC                  |
|  |        | G 1/2                        | RBS08.6103/IC                  |
|  | RBS 11 | G 3/8                        | RBS11.6102/IC                  |
|  | KDS II | G 1/2<br>G 3/4               | RBS11.6103/IC<br>RBS11.6104/IC |
| O DULICO WITH FEMALE NOT THREAD                          |        | NPT 1/8                      | RBS06.6200/IC                  |
| 2. PLUGS WITH FEMALE NPT THREAD                          | RBS 06 | NPT 1/4                      | RBS06.6201/IC                  |
|  |        | NPT 3/8                      | RBS06.6202/IC                  |
|  |        | NPT 1/4                      | RBS08.6201/IC                  |
|  | RBS 08 | NPT 3/8                      | RBS08.6202/IC                  |
|  |        | NPT 1/2                      | RBS08.6203/IC                  |
|  | RBS 11 | NPT 1/2                      | RBS11.6203/IC                  |
|  | NDO 11 | NPT 3/4                      | RBS11.6204/IC                  |
| 3. PLUGS WITH MALE GAZ THREAD                            |        | G 1/8                        | RBS06.6150/IC                  |
|  | RBS 06 | G 1/4                        | RBS06.6151/IC                  |
|  |        | G 3/8                        | RBS06.6152/IC*                 |
|  |        | G 1/4                        | RBS08.6151/IC                  |
|  | RBS 08 | G 3/8                        | RBS08.6152/IC*                 |
|  | RBS 11 | G 1/2<br>G 3/8               | RBS08.6153/IC<br>RBS11.6152/IC |
| (see page 31   |        | G 1/2                        | RBS11.6153/IC                  |
| * Except for RBS 06 and RBS 08<br>G 3/8: not compatible) |        | G 3/4                        | RBS11.6154/IC                  |
| 4. PLUGS WITH MALE NPT THREAD                            |        | NPT 1/8                      | RBS06.6250/IC                  |
| 4.1 EGGG WITH MALE IN 1 TIMEAD                           | RBS 06 | NPT 1/4                      | RBS06.6251/IC                  |
|  |        | NPT 3/8                      | RBS06.6252/IC                  |
|  |        | NPT 1/4                      | RBS08.6251/IC                  |
|  | RBS 08 | NPT 3/8                      | RBS08.6252/IC                  |
|  |        | NPT 1/2                      | RBS08.6253/IC                  |
|  | RBS 11 | NPT 3/4                      | RBS11.6254/IC                  |
| 5. PLUGS FOR RUBBER HOSE                                 |        | int. Ø 6 mm                  | RBS06.6806/IC                  |
|  | RBS 06 | int. Ø 8 mm                  | RBS06.6808/IC                  |
|  |        | int. Ø 10 mm                 | RBS06.6810/IC                  |
|  |        | int. Ø 13 mm                 | RBS06.6813/IC                  |
|  |        | int. Ø 8 mm                  | RBS08.6808/IC                  |
| or   | RBS 08 | int. Ø 10 mm                 | RBS08.6810/IC                  |
|  |        | int. Ø 13 mm<br>int. Ø 16 mm | RBS08.6813/IC<br>RBS08.6816/IC |
|  |        | int. Ø 10 mm                 | RBS11.6810/IC                  |
|  | RBS 11 | int. Ø 13 mm                 | RBS11.6813/IC                  |
|  |        | int. Ø 16 mm                 | RBS11.6816/IC                  |
|  |        | int. Ø 19 mm                 | RBS11.6819/IC                  |
|  |        |                              |                                |

Coupling plugs compliant with the ISO 6150 standard, series C.

### HJP polyurethane Self-retracting connection units



#### Time savings and safe

Connection units are supplied fully assembled, ready to use.

#### **Excellent plastic memory**

Complete return of hose to initial position after extension.

Permanent elasticity.

#### Long reach

- 3 hose diameters Ø 8 x 12, Ø 9 x 13, Ø 11 x 16 mm
- 4 working lengths 2,000, 3,000, 6,000 and 7,500 mm

Silicone-free

#### 3 automatic quick release coupling models



NSI: anti scratch design and anti hose whip safety (3 actions in 1 press).



RSI: anti-hose whip safety (3 actions in 1 press).



RCS: anti-hose whip safety at disconnection.

#### "360° swivel version" couplings



SW swivel: two angles rotation: and 90° for greater freedom of movement. (Available for the 3 models of couplings presented here).



FA swivel: 360° of freedom, performance and ease of handling without any risk of scratching.

(Only available with the NSI and RCS couplings).

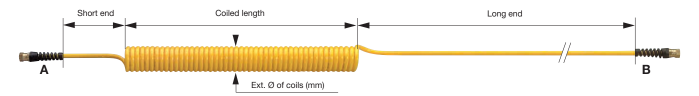
#### **Technical characteristics**

Maximum working temperatures:

- 20 to + 40 °C

Maximum working pressure: 10 bar

#### Spiral-reinforced polyurethane tube



| int./ext. Ø of tube (mm) | Ø 8 x 12 | Ø 8 x 12 |        |        | Ø 9 x 13 |        |        | Ø 11 x 16 |        |
|--------------------------|----------|----------|--------|--------|----------|--------|--------|-----------|--------|
| Working length           | 2 000    | 3 000    | 6 000  | 7 500  | 2 000    | 3 000  | 6 000  | 7 500     | 7 500  |
| Coiled length (mm)       | 150      | 250      | 500    | 620    | 260      | 350    | 550    | 650       | 570    |
| Length of short end (mm) | 150      | 150      | 150    | 150    | 150      | 150    | 150    | 150       | 150    |
| Length of long end (mm)  | 1000     | 1000     | 1500   | 2000   | 1000     | 1000   | 1500   | 2000      | 2000   |
| External Ø of coils (mm) | 65       | 65       | 65     | 65     | 68       | 68     | 68     | 68        | 95     |
| Part-number HJP          | 08M002   | 08M003   | 08M006 | 800M80 | 09M002   | 09M003 | 09M006 | 09M008    | 11M008 |

| Description                               |                    | HJP 08   | HJP 09 | HJP 11 | Part-number |
|---|--------------------|----------|--------|--------|-------------|
|   | 0.0/0              |          |        | плен   |             |
| End A                                     | G 3/8              | <b>✓</b> | ✓      |        | AF102       |
| Female thread                             | G 1/2              |          |        | ✓      | AF103       |
|   | NPT 3/8            | ✓        | ✓      |        | AF202       |
|   | NPT 1/2            |          |        | ✓      | AF203       |
| Coupling plug                             | RBE 06             | ✓        | ✓      |        | RBE066      |
| 0000000                                   | RBE 08             | ✓        | ✓      | ✓      | RBE086      |
|   | RBE 11             | ✓        | ✓      | ✓      | RBE116      |
| Quick release couplings                   | RSI 06             | ✓        | ✓      |        | RSI061      |
|   | RSI 08             | ✓        | ✓      | ✓      | RSI081      |
|   | RSI 11             |          |        | ✓      | RSI111      |
|   | RCS 06             | ✓        | ✓      |        | RCS061      |
|   | RCS 08             | ✓        | ✓      | ✓      | RCS081      |
| 7744444 TO                                | RCS 11             |          |        | ✓      | RCS111      |
|   | NSI 06             | ✓        | ✓      |        | NSI061      |
|   | NSI 08             | ✓        | ✓      | ✓      | NSI081      |
| 360° swivel                               |                    | ✓        | ✓      |        | RSI061SW    |
|   |                    | ✓        | ✓      | ✓      | RSI081SW    |
| 90° \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 90° \ 360°         |          |        | 1      | RSI111SW    |
|   |                    | ✓        | ✓      |        | NSI061SW    |
| *Plane of rotation                        | Plane of rotation  | ✓        | ✓      | ✓      | NSI081SW    |
|   |                    | ✓        | ✓      |        | RCS061SW    |
| RSI with SW swivel NSI with SW swivel     | RCS with SW swivel | ✓        | ✓      | ✓      | RCS081SW    |
| Not with ow swiver                        | 1100 With OW SWIVE |          |        | ✓      | RCS111SW    |
| 3697<br>(B97)                             | 360'               | ✓        | ✓      |        | RCS061FA    |
|   | (30')              | ✓        | ✓      | ✓      | RCS081FA    |
|   | A                  |          |        | ✓      | RCS111FA    |
| <b>W</b>                                  | <b>W</b>           | ✓        | ✓      |        | NSI061FA    |
| NSI with FA swivel                        | RCS with FA swivel | ✓        | ✓      | ✓      | NSI081FA    |

#### How to build your part-number?

| Spiral-reinforced polyurethane tube         | End A                     | End B   |
|---|---------------------------|---|
| Tube Ø 8 x 12 mm<br>Working length 2 000 mm | equipped with an RBE plug | equipped with an RSI 06 socket with 360° swivel |
| Your final part-number:                     | P08M002 / RBE066 / RS     | 061SW   |



# Closed drum automatic hose reels



#### **Applications**

Supply of compressed air to pneumatic tools and blowguns:

- near machines,
- at workstations and on assembly lines,
- in the manufacturing and maintenance departments, etc.

They prevent damage to hoses left trailing on the floor, create more working space and contribute to safety

#### Main reasons for choosing this product: practical/aesthetic/suitable for use in pollutant atmospheres

- Internal diameter of hose: 8 mm.
- Length of hose: 10 m.
- Hose reel sold individually or fitted with your choice of quick release coupling between: RCS or RSI.

#### Easy to use

- Re-reel ratchet stop click meaning safe and easy operation.
- Hose reel mounted (as standard) on pivoting support that permits wall mounting, with roller-type hose guides at the outlet to permit smooth unwinding in any direction.

#### **Easy maintenance**

Rotating joint greased without removing the hose reel.

#### Reliable

- High resistance to bending, pulling and twisting of the hose.
- Return spring to prevent hose breakage.

# ETO

# open drum automatic hose reels



#### **Applications**

Supply of compressed air to pneumatic tools and blowguns:

- near machines,
- at workstation and on assembly lines,
- in the manufacturing and maintenance departments, etc.

They prevent damage to hoses left trailing on the floor, create more working space and contribute to safety.

#### Reasons for choosing the product

Very long hose length and larger hose diameter of up to 16 mm.

- Internal diameters of hose: 8, 13, 16
- Lengths of hose: 10, 20 m.
- Hose reel sold individually or fitted with your choice of quick release coupling between: RCS or RSI.

#### Easy to use

- Just like the ETF, the ETO possesses a re-reel ratchet stop with click action for simple, safe use
- To make it even easier to use, the ETO can also be mounted on a pivoting support (to be ordered separately) that permits wall mounting, with roller-type hose guides at the outlet to permit smooth unwinding over large working areas.

#### Easy maintenance

Rotating joint greased without removing the hose reel.

#### Reliable

- High resistance to bending, pulling and twisting of the hose.
- Return spring to prevent hose breakage.



# **ETO Compact** open drum automatic hose reels



#### **Applications**

Supply of compressed air to pneumatic tools and blowguns in small premises.

They prevent damage to hoses left trailing on the floor, create more working space and contribute to safety.

#### Main reason for choosing this product: compact design

- Internal diameter of hose: 8mm
- Length of hose: 12m
- Hose reel sold individually or fitted with your choice of quick release coupling between: RCS or RSI

#### Easy to use

- The ETO Compact also possesses a re-reel ratchet stop with click action for simple, safe use.
- The hose reel is equipped (as standard) with a pivoting support that permits wall mounting, with roller-type hose guides at the outlet to permit smooth unwinding in any direction.

#### Easy maintenance

Rotating joint greased without removing the hose reel.

#### Reliable

- High resistance to bending, pulling and twisting of the hose.
- Return spring to prevent hose breakage. du tuyau.

#### **ETF** hose reels

- Hose reel equipped with a pivoting support and a re-reel ratchet stop with click action.
- Drum fitted on ball bearings.
- Return spring mounted on hub and housed in the drum.
- Compressed air hose:
  - Maximum working pressure: 15 bar (\*limited to 12 bar if the hose reel is equipped with an RCS 06 coupling).
  - Max. operating temperature: 60 °C.
  - To be connected to the compressed air network by means of a hose of diameter 8 mm.

• Weight: 22.5 kg with support.

#### Construction

- Case, drum and frame made from steel plates with an epoxy paint
- Compressed air hose: black rubber.

# Part-numbers

|                             | Hose int./ext. Ø<br>(mm) | Hose length<br>(m) | Hose reel alone | Hose reel equipped with coupling |
|-----------------------------|--------------------------|--------------------|-----------------|----------------------------------|
|                             | 8/14                     | 10                 | ETF08           |                                  |
| Solve                       | 8/14                     | 10                 |                 | ETF08/RSI06                      |
| Supplied with pivoting base | 8/14                     | 10                 |                 | ETF08/RCS06*                     |

<sup>\*</sup> Attention: pressure limited to 12 bar (see above).



#### ETO hose reels

- Hose reel equipped with a re-reel ratchet stop with click action.
- Drum fitted on ball bearings
- Return spring mounted on hub and housed in the drum.
- Compressed air:
  - Maximum working pressure: 15 bar (\*limited to 12 bar if the hose reel is equipped with an RCS 06 coupling).
  - Max. operating temperature: 60 °C.
  - To be connected to the compressed air network by means of a hose of diameter 8, 13 or 16 mm.

Weight (given with support): 20.5 kg for ETO 08 - 35.3 kg for ETO 13 and 16.

#### Construction

- Case, drum and frame made from steel plates with an epoxy paint
- Compressed air hose: black rubber.

# Part-numbers

|             | Hose int./ext. Ø<br>(mm) | Hose length<br>(m) | Hose reel alone | Hose reel equipped with coupling |
|-------------|--------------------------|--------------------|-----------------|----------------------------------|
|             | 8/14                     | 20                 | ETO08           | ETO08/RSI06<br>ETO08/RCS06*      |
| Score Score | 13/21                    | 20                 | ETO13           | ETO13/RSI08<br>ETO13/RCS08       |
|             | 16/25                    | 10                 | ETO16           | ETO16/RSI08<br>ETO16/RCS08       |

\* Attention: pressure limited to 12 bar (see above).

| Pivoting support<br>(to be ordered separately) | Part-number |
|--|-------------|
| ETO08  | SO3         |
| ETO13  | 204         |
| ETO16  | SO4         |

### **ETO Compact hose reels**

- Hose reel equipped with a pivoting support and a re-reel ratchet stop with click action.
- Drum fitted on ball bearings.
- Return spring mounted on hub and housed in the drum.
- Compressed air hose:
  - Maximum working pressure: 20 bar (\*limited to 16 bar if the hose reel is equipped with an RSI 06 coupling) (\*\*limited to 12 bar if the hose reel is equipped with an RCS 06 coupling).
  - Max. operating temperature: 40 °C.
  - To be connected to the compressed air network by means of a hose of diameter 8 mm.

• Weight: 8.7 kg with support.

#### Construction

- Case, drum and frame made from steel plates with an epoxy paint coating.
- Compressed air hose: black rubber.

# Part-numbers

|                             | Hose int./ext. Ø<br>(mm) | Hose length<br>(m) | Hose reel alone | Hose reel equipped with coupling |
|-----------------------------|--------------------------|--------------------|-----------------|----------------------------------|
| Situa                       | 8/13                     | 12                 | ETO08/C         | -                                |
|                             | 8/13                     | 12                 | -               | ETO08/C/RSI06*                   |
| Supplied with pivoting base | 8/13                     | 12                 | -               | ETO08/C/RCS06**                  |

\* Attention: pressure limited to 16 bar.

<sup>\*\*</sup> Attention: pressure limited to 12 bar (see above).



# Pocket blowguns







#### **Applications**

- Workstation cleaning
- Blow-down of machined parts and machining stands
- Removing dust and drying parts on production, assembly, inspection and tooling stations...

For all types of industry including mechanical, electrical, automotive, timber, plastics, and laboratories.

#### Pocket safety blowgun.

Stäubli constantly aims to improve its products and enhance operator safety. With this in mind, it has developed this pocket blowgun combining safety, compact size and flexibility for highperformance blow-down. The ideal partner for your compressed air coupling, this portable blowgun will adapt to all types of use.

#### Quickly transforms a quick-release coupling into a safety blowgun

- Direct connection to all 6-mm diameter Stäubli compressed air quick-release couplings for fast, easy incorporation into your installation.
- Coupling acts as blowgun handle.
- Stäubli plug fitting built into blowgun.

#### Anti-scratch design

For your delicate surfaces.

#### Portable, multi-purpose blowgun

#### Easy to use

Carefully designed to combine lightness and comfortable handling.

#### Adjustable, optimised air jet

- As of the opening of the compressed air circuit.
- For great ease of use.

#### Equipped with the OSHA safety nozzle with Venturi effect

- Foolproof internal mechanism complies with OSHA regulations. In the event of direct contact with the skin, two lateral exhaust holes instantly reduce outlet pressure.
- Ideal for large areas due to high air flow rate.
- Saves energy by using outside air.

### **SPG** pocket blowguns

#### Robust and reliable

- High strength composite material withstands impacts and dropping.
- Perfect seal even with intensive use, for optimum blow-down every time.

#### Stäubli plug fitting built into blowgun

Designed for the entire range of 6-mm diameter Stäubli compressed air quickrelease couplings.

- Max. operating temperature:
  - -15 to +70 °C
- Max. working pressure: 12 bar
- Blowgun weight: 64 g
- Consumption at 6 bar: 14 Nm³/h
- Noise level: 89 dBA

#### Construction

- Composite blowgun
- NBR seals
- Steel fitting

# Part-numbers

| Description                         | Connection                         | Part-number     |
|-------------------------------------|------------------------------------|-----------------|
| Safety blowgun with OHSA nozzle  89 | Stäubli profile 6-mm diameter plug | SPG06.6000/OSHA |



# Compact blowguns SBG



#### **Applications**

- Workstation cleaning
- Blow-down of machined parts and machining stands
- Removing dust and drying parts on production, assembly, inspection and tooling stations, etc.

For all types of industry including mechanical, electrical, automotive, timber, plastics, and laboratories.

#### Compact safety blowgun.

Stäubli constantly aims to improve its products and enhance operator safety. With this in mind, it has developed 4 compact models combining safety, compact size and strength for high-performance blow-down. The ideal partner for quick-release couplings, these blowguns can adapt to all types of application.

#### Quickly transforms a quick-release coupling into a safety blowgun

- Direct connection to all 6-mm diameter Stäubli compressed air quick-release couplings for fast, easy incorporation into your installation.
- Coupling acts as blowgun handle.

#### Anti-scratch

For your delicate surfaces.

#### **Practical**

Blowgun can easily be hung on the parking bracket, which incorporates a break-away function, using the ring or lever.

#### Easy to use, robust and reliable

- High strength composite material withstands impacts and falls.
- Perfect seal even with intensive use, for optimum blow-down every time.
- Carefully designed to combine lightness and comfortable handling.

#### Adjustable, optimised air jet

- As of the opening of the compressed air
- Ensures great ease of use.

#### Stäubli plug fitting built into blowgun

Designed for the entire range of 6-mm diameter Stäubli compressed air quickrelease couplings.

### **SBG** compact blowguns

#### MIK safety blowgun with protective air shield



Protective air shield prevents shavings and dust from blowing back onto the operator.

### SIL silent safety blowgun



Combines air jet strength and reduced noise level for operator comfort.

#### OSHA safety blowgun with Venturi effect



Combines air jet strength and safety.

- Foolproof internal mechanism in the event of direct contact with skin: two lateral exhaust holes instantly reduce outlet pressure.
- Saves energy by using outside air.

#### ZEP Zéphir conventional blowgun



model direct, Basic for concentrated blow-down.

| Model                         | MIK            | SIL | OSHA | ZEP |  |
|-------------------------------|----------------|-----|------|-----|--|
| Consumption at 6 bar (Nm³/h)  | 25             | 10  | 13   | 14  |  |
| Air jet strength at 6 bar (g) | 131            | 165 | 260  | 286 |  |
| Noise level (dBA)             | 87             | 74  | 87   | 85  |  |
| Max. operating temperature    | -15° to + 70°C |     |      |     |  |
| Max. working pressure         | 12 bar         |     |      |     |  |
| Blowgun weight                | 70 g           |     |      |     |  |

#### Construction

- Composite blowgun
- NBR seals
- 13% chrome stainless steel fitting

# Part-numbers

| Description                                   | Connection                     | Part-number     |
|---|--------------------------------|-----------------|
| MIK safety blowgun with protective air shield | Stäubli profile<br>6-mm Ø plug | SBG06.6000/MIK  |
| OSHA safety blowgun with<br>Venturi effect    | Stäubli profile<br>6-mm Ø plug | SBG06.6000/OSHA |
| Bracket                                       | 87                             | R04190000       |

| Description                     | Connection                     | Part-number    |
|---------------------------------|--------------------------------|----------------|
| SIL silent safety blowgun       | Stäubli profile<br>6-mm Ø plug | SBG06.6000/SIL |
| ZEP Zephir conventional blowgun | Stäubli profile<br>6-mm Ø plug | SBG06.6000/ZEP |

# Safety blowguns



#### **Applications**

- Workstation cleaning
- Blowing of machined parts and machining equipment
- Dust removal and drying of parts on manufacturing, assembly and inspection stations, tools...

For the engineering, power, automotive, woodworking and plastics industries, laboratories...

The air jet that combines ergonomics and strength.

Made entirely from high-strength composite materials, this is a high-performance safety blowgun.

#### **Efficient**

Perfect seal even with intensive use, for optimum blow-down.

#### Easy to use

 Sophisticated design combining lightness and comfortable handling.

#### Anti-scratch

For your delicate surfaces.

#### Tough, shockproof design

High strength composite material used to protect against impacts and falls.

#### Optimally directed air jet

Providing excellent user comfort.

#### Adjustable air jet

From the moment the compressed air is released.

#### Four blowgun models for four nozzle types

#### Safety blowgun with protective air shield - MIK



The protective air shield prevents chips and dust from being blown back towards the operator.

#### Silent safety blowgun SIL



This blowgun combines blowing force and reduced noise level for operator comfort.

#### **OSHA** safety blowgun with Venturi effect



This blowgun combines blowing force and safety. Foolproof if in contact with the skin: two side exhaust holes instantly limit the output pressure.

#### Conventional Zéphir blowgun - ZEP



Basic model for direct, accurate blowing.

#### Safety blowgun with "Contact" blowing - COT



Precision blowgun with long, bent nozzle for an accurate, powerful air jet that permits the "contact blow-down" of all hardto-reach areas.

#### Three air jet versions available for each model

#### Standard version

with maximum dynamic blowing pressure.

#### Versions 2S3 and 2S15

with limited dynamic blowing pressure, equivalent to the standard model supplied at 3 bar for the 2S3 and 1.5 bar for the 2S15.

The dynamic pressure is lowered through a tamperproof system located in the blowgun body. With these models, workstations can be equipped with lowpressure blowguns supplied from a common 6-bar compressed air supply system.

#### Two types of connection

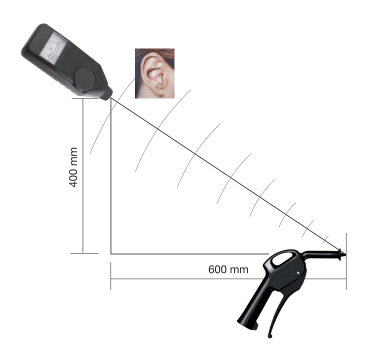
Female threads: G 1/4 F or NPT 1/4 F.



### Optimal air jet strength for reduced consumption

| Model   | MIK | SIL | OSHA | ZEP | СОТ 3 | COT 5 |
|---|-----|-----|------|-----|-------|-------|
| Consumption at 6 bar (Nm³/h)  | 27  | 12  | 13   | 15  | 15    | 14,5  |
| Air jet strength at 6 bar (g)* *Test conditions: Distance : 300 mm - Surface : 300 x 300 mm | 230 | 210 | 270  | 310 | 264   | 244   |
| Noise level (dBA)**   | 82  | 77  | 90   | 84  | 86    | 86    |

#### \*\* Measure of the acoustic level



#### Construction

- Composite blowgun
- NBR seals
- Brass connector

#### **Maximum operating temperatures**

- 15 to + 70 °C

#### Max. working pressure

12 bar

#### Blowgun weight

- 125 g with composite nozzles
- 200 g with metal nozzles

## Blowguns alone

| Description   | Thread<br>T | Standard air jet version | Air jet versi<br>(3 bar) | on 2S3          | Air jet version 2S15<br>(1.5 bar) |
|---|-------------|--------------------------|--------------------------|-----------------|-----------------------------------|
| MIK safety blowgun with protective air shield               | G 1/4       | STA06.1101/MIK           | STA06.1101               | /MIK/2S3        | STA06.1101/MIK/2S15               |
|   | NPT 1/4     | STA06.1201/MIK           | STA06.1201/MIK/          |                 | STA06.1201/MIK/2S15               |
| Silent safety blowgun sil.                                  | G 1/4       | STA06.1101/SIL           | STA06.1101               | /SIL/2S3        | STA06.1101/SIL/2S15               |
|   | NPT 1/4     | STA06.1201/SIL           | STA06.1201               | /SIL/2S3        | STA06.1201/SIL/2S15               |
| Safety blowgun with protection in the event of contact OSHA | G 1/4       | STA06.1101/OSHA          | STA06.1101               | /OSHA/2S3       | STA06.1101/OSHA/2S15              |
| T   | NPT 1/4     | STA06.1201/OSHA          | STA06.1201               | /OSHA/2S3       | STA06.1201/OSHA/2S15              |
| Basic blowgun for direct, concentrated blow-down ZEP        | G 1/4       | STA06.1101/ZEP           | STA06.1101               | /ZEP/2S3        | STA06.1101/ZEP/2S15               |
| 4   | NPT 1/4     | STA06.1201/ZEP           | 201/ZEP STA06.1201       |                 | STA06.1201/ZEP/2S15               |
| Description   | Thread<br>T | Version with metal nozz  | zle                      | Version wit     | h metal nozzle<br>00 mm           |
| Safety blowgun with "Contact" blowing COT                   | G 1/4       | STA06.1101/COT3          |                          |                 | 1/COT5                            |
|   | NPT 1/4     | STA06.1201/COT3          |                          | STA06.1201/COT5 |                                   |

## Plugs

| Description               | Dimensions (mm) |    | Thread T | Part-number | Throad T    | Part-number |             |
|---------------------------|-----------------|----|----------|-------------|-------------|-------------|-------------|
| Description               | int. Ø of hose  | Н  | L        | inread i    | Part-number | inread i    | Part-number |
| Threaded plugs            | 6               | 17 | 35       | G 1/4       | AF151.06    | NPT 1/4     | AF251.06    |
|                           | 8               | 17 | 35       | G 1/4       | AF151.08    | NPT 1/4     | AF251.08    |
|                           | 9               | 17 | 35       | G 1/4       | AF151.09    | NPT 1/4     |             |
|                           | 10              | 17 | 35       | G 1/4       | AF151.10    | NPT 1/4     | AF251.10    |
| H/plats                   | 13              | 17 | 40       | G 1/4       | AF151.13    | NPT 1/4     | AF251.13    |
| • Coupling plugs  H/plats |                 | 14 | 36       | G 1/4       | RBE06.6151  |             |             |
|                           |                 | 17 | 37       |             |             | NPT 1/4     | RBE06.6251  |



# Safety blowguns



#### **Applications**

- Workstation cleaning
- Blowing of machined parts and machining equipment
- Dust removal and drying of parts on manufacturing, assembly and inspection stations, tools...

For the engineering, power, woodworking and plastics industries...

#### The air jet that combines safety and strength.

Through its constant concern for operator safety, Stäubli has developed five models combining safety, low noise level and efficiency to meet the specific requirements of all applications.

#### Rugged and reliable

- All-steel construction, shock- and dropresistant
- Completely leak-tight, even under intensive use

These two advantages ensure the lowest operating costs.

#### **Practical**

- The long lever offers great operational flexibility: this characteristic is often sought by female personnel or for repetitive operation.
- The lever can also be used for hanging up the blowgun.

#### Quick-change nozzles

- Reduced storage costs
- Easy nozzle installation during set-up and changes
- The body of the standard blowgun accepts either straight or bent, nonrotating, nozzles.

### Five blowgun models for five nozzle types

#### MIK safety blowgun with protective air shield



The protective air shield prevents chips and dust from being blown back towards the operator.

#### SIL silent safety blowgun



This blowgun combines blowing force and reduced noise level for operator comfort.

#### Reduced pressure safety blowgun (Venturi effect) - VEN



The Venturi effect provides lowpressure blowing while providing maximum air flow and minimum consumption, using 80% outside air and only 20% compressed air.

#### Zéphir conventional blowgun

ZEP MIK



Basic model for direct, accurate blowing.

#### Safety blowgun with "Contact" blowing - COT



A precise blowgun with a long, bent nozzle providing an accurate, powerful air jet for "contact blowing" in hard-to-reach areas.

#### Three air jet versions available for each model

#### Standard version

with maximum dynamic blowing pressure.

#### Versions 2S3 and 2S15

• with limited dynamic blowing pressure, equivalent to the standard model supplied at 3 bar for the 2S3 and 1.5 bar for the 2S15.

The dynamic pressure is lowered through a tamperproof system located in the blowgun body. With these models, workstations can be equipped with low-pressure blowguns supplied from a common 6-bar compressed air supply system.

#### Two types of connection

Hose tail with various diameters or male/female threads\*

(\* NPT thread also available: please ask us).

### Technical characteristics

#### Construction

- Chrome steel blowgun body
- Hardened nozzle surfaces
- S18/8 stainless steel springs
- Nitrile seal

#### Maximum operating temperatures

■ 15 to + 70 °C

#### Max. working pressure

12 bar

Note: The blowgun cannot be operated if the nozzle is not attached: this feature also falls within scope of safe operating procedures.

For further details, refer to the RB100 product documentation.



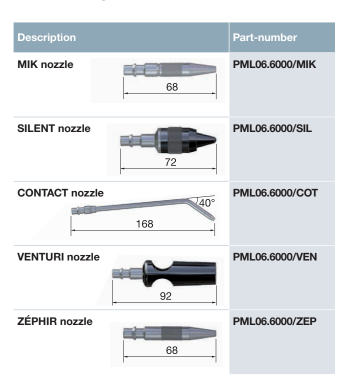
# Complete blowguns

| Description                                  | int. Ø of hose<br>(mm)<br>or thread T | Standard air jet version | Air jet version 2S3<br>(3 bar) | Air jet version 2S15<br>(1.5 bar) |
|--|---------------------------------------|--------------------------|--------------------------------|-----------------------------------|
| Safety blowguns                              | 6                                     | PML06.1806/MIK           | PML06.1806/2S/3/MIK            | PML06.1806/2S/15/MIK              |
| with protective air shield - MIK - hose tail | 8                                     | PML06.1808/MIK           | PML06.1808/2S/3/MIK            | PML06.1808/2S/15/MIK              |
| 9  | 10                                    | PML06.1810/MIK           | PML06.1810/2S/3/MIK            | PML06.1810/2S/15/MIK              |
| 93   | 13                                    | PML06.1813/MIK           | PML06.1813/2S/3/MIK            | PML06.1813/2S/15/MIK              |
| - female thread                              | G 1/4                                 | PML06.1101/MIK           | PML06.1101/2S/3/MIK            | PML06.1101/2S/15/MIK              |
| Silent safety blowguns                       | 6                                     | PML06.1806/SIL           |                                |                                   |
| SIL - hose tail                              | 8                                     | PML06.1808/SIL           | PML06.1808/2S/3/SIL            | PML06.1808/2S/15/SIL              |
|  | 10                                    | PML06.1810/SIL           | PML06.1810/2S/3/SIL            | PML06.1810/2S/15/SIL              |
| 98   | 13                                    | PML06.1813/SIL           |                                |                                   |
| - female thread                              | G 1/4                                 | PML06.1101/SIL           | PML06.1101/2S/3/SIL            | PML06.1101/2S/15/SIL              |
| Safety blowguns with "Contact" blowing COT   | 6                                     | PML06.1806/COT           |                                |                                   |
| - hose tail                                  | 8                                     | PML06.1808/COT           | PML06.1808/2S/3/COT            | PML06.1808/2S/15/COT              |
|  | 10                                    | PML06.1810/COT           | PML06.1810/2S/3/COT            | PML06.1810/2S/15/COT              |
| 193  | 13                                    | PML06.1813/COT           |                                |                                   |
| - female thread                              | G 1/4                                 | PML06.1101/COT           | PML06.1101/2S/3/COT            | PML06.1101/2S/15/COT              |
| Reduced pressure safety blowguns with        | 6                                     | PML06.1806/VEN           |                                |                                   |
| Venturi effect - VEN - hose tail             | 8                                     | PML06.1808/VEN           | PML06.1808/2S/3/VEN            | PML06.1808/2S/15/VEN              |
|  | 10                                    | PML06.1810/VEN           | PML06.1810/2S/3/VEN            | PML06.1810/2S/15/VEN              |
| 116  | 13                                    | PML06.1813/VEN           |                                |                                   |
| - female thread                              | G 1/4                                 | PML06.1101/VEN           | PML06.1101/2S/3/VEN            | PML06.1101/2S/15/VEN              |
| Zéphir conventional blowguns                 | 6                                     | PML06.1806/ZEP           |                                |                                   |
| ZEP - hose tail                              | 8                                     | PML06.1808/ZEP           | PML06.1808/2S/3/ZEP            | PML06.1808/2S/15/ZEP              |
|  | 10                                    | PML06.1810/ZEP           | PML06.1810/2S/3/ZEP            | PML06.1810/2S/15/ZEP              |
| 93   | 13                                    | PML06.1813/ZEP           |                                |                                   |
| - female thread                              | G 1/4                                 | PML06.1101/ZEP           | PML06.1101/2S/3/ZEP            | PML06.1101/2S/15/ZEP              |

### **Bodies only**

| Description  | int. Ø of hose<br>(mm)<br>or thread T | Standard air jet version | Air jet version<br>2S3 | Air jet version<br>2S3 2S15 |
|--|---------------------------------------|--------------------------|------------------------|-----------------------------|
| Blowgun body for hose                                | 6                                     | PML06.1806               | PML06.1806/2S/3        | PML06.1806/2S/15            |
| Ø  | 8                                     | PML06.1808               | PML06.1808/2S/3        | PML06.1808/2S/15            |
| 56   | 10                                    | PML06.1810               | PML06.1810/2S/3        | PML06.1810/2S/15            |
| 76,5   | 13                                    | PML06.1813               | PML06.1813/2S/3        | PML06.1813/2S/15            |
| Blowgun body with female thread*                     | G 1/8                                 | PML06.1100               | PML06.1100/2S/3        | PML06.1100/2S/15            |
|  | G 1/4                                 | PML06.1101               | PML06.1101/2S/3        | PML06.1101/2S/15            |
| - <del>                                     </del>   | NPT 1/4                               | PML06.1201               | PML06.1201/2S/3        | PML06.1201/2S/15            |
| * also available with NPT thread: please consult us. | G 3/8                                 | PML06.1102               | PML06.1102/2S/3        | PML06.1102/2S/15            |
|  | G 1/2                                 | PML06.1103               | PML06.1103/2S/3        | PML06.1103/2S/15            |
| Blowgun body with male thread                        | G 1/4                                 | PML06.1151               | PML06.1151/2S/3        | PML06.1151/2S/15            |
|  | G 3/8                                 | PML06.1152               | PML06.1152/2S/3        | PML06.1152/2S/15            |
| 49,5   | G 1/2                                 | PML06.1153               | PML06.1153/2S/3        | PML06.1153/2S/15            |

### **Nozzles only**



| Description                      | L<br>(mm)             | Part-number    |
|----------------------------------|-----------------------|----------------|
| ZÉPHIR long steel blowgun nozzle | 130                   | PML06.6015/ZEP |
| (blowing orifice of 2 mm)        | 180                   | PML06.6020/ZEP |
|                                  | 230                   | PML06.6025/ZEP |
|                                  | 280                   | PML06.6030/ZEP |
| -                                | 380                   | PML06.6040/ZEP |
|                                  | 480                   | PML06.6050/ZEP |
|                                  | 580                   | PML06.6060/ZEP |
|                                  | 780                   | PML06.6080/ZEP |
|                                  | 980                   | PML06.6100/ZEP |
| Description                      | Ø of copper tube (mm) | Part-number    |
| Long, bendable copper nozzles    | 2/4                   | PML06.6240/ZEP |
| 323                              | 4/6                   | PML06.6440/ZEP |
|                                  |                       |                |



# HJP, STA and PML Blowing units



### Time saving and safety

Our blowing units are supplied with high quality fittings and are ready to use.

#### A wide range

- 2 hose diameters:  $\emptyset$  5 x 8 and  $\emptyset$  6.5 x 10 mm, together with:
- 4 working lengths: 1 500, 2 500, 3 000 and 5 000 mm.
- 2 safety blowgun models: the blowing units can be combined with the PML blowgun (shown in this brochure) and the composite STA blowgun shown in brochure B 300 (shown on pages 43 to 50).

#### A multi-faceted product

- Excellent plastic memory: hose returns completely to initial position after extension ensuring the workstation always remains tidy. Permanent elasticity.
- High-resistance polyurethane hose, silicone free.
- Ends protected by springs to prevent bending.
- Compact and easy to operate.

## Technical characteristics

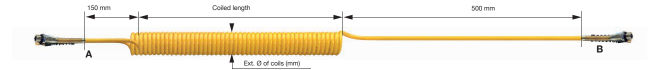
#### Maximum operating temperatures

- 15 to + 40 °C at 6 bar
- 15 to + 30 °C at 10 bar

#### Max. working pressure

■ 10 bar

## Spiral-reinforced polyurethane tube



HJP spiral tubes are always equipped with G 1/4 male thread.

| int./ext. Ø of tube (mm)            | Ø 5 x 8         |           | Ø 6.5 x 10 |           |
|-------------------------------------|-----------------|-----------|------------|-----------|
| Working length                      | 1 500 3 000 2 5 |           | 2 500      | 5 000     |
| Coiled length (mm)                  | 180             | 360       | 300        | 500       |
| External Ø of coils (mm)            | 42              | 42        | 52         | 52        |
| Spiral-reinforced polyurethane tube | HJP05M002       | HJP05M003 | HJP06M003  | HJP06M005 |

#### Ends A - B

| Description | Male thread         | RBE 06 coupling plug |
|-------------|---------------------|----------------------|
|             |                     |                      |
|             | G 1/4 (with O-ring) |                      |
| End A       | AF251               | RBE066               |
| End A & B   | 2AF251              |                      |

#### End B

| Selection of dynamic blowing pressure | Standard | Standard with two nozzle lengths                   | 2S3 (3 bar) | 2S15 (1.5 | 5 bar) |
|---------------------------------------|----------|--|-------------|-----------|--------|
| Blowgun supplied from the             | STA      | STA06  | STA2S3      | STA2S15   | i      |
| shared network at 6 bar               | PML      |  | PML2S3      | PML2S1    | 5      |
| Selection of nozzle type STA blowgun  | MIK      | Сот  | SIL         | OSHA      | ZEP    |
|                                       | / MIK    | /COT3 for 300-mm nozzle<br>/COT5 for 300-mm nozzle | / SIL       | / OSHA    | / ZEP  |
|                                       |          |  |             |           |        |
| PML blowgun                           | MIK      | СОТ  | SIL         | VEN       | ZEP    |
|                                       | / MIK    | / COT  | / SIL       | / VEN     | / ZEP  |

#### How to create your part-number?



# filtration, regulation and lubrication units



#### **Applications**

 Filtration, regulation and lubrication of compressed air circuits to supply every work station with compressed air of appropriate quality from a common network.

#### Effective, appropriate filtration

Filtration levels perfectly suited to the requirements needed for correct operation of pneumatic components.

Efficient filtration in two stages: elimination of condensates by centrifugal action and filtration of the solid particles by a 40 or 5 μ filter cartridge.

Condensate outlet in the absence of pressure by semi-automatic drains (standard). The filters can also be fitted with manual or automatic drains (to be ordered separately).

#### Lubrication to suit every application

The quantity of oil sprayed on contact with the diffuser can be adjusted precisely by simply turning the adjustment screw, and observing the visible indicator.

#### Ease of fitting

The regulators can be panel mounted alone or combined with a filter and regulator.

#### Dynamic and permanent regulation of the pressure setting and decompression of the downstream circuit

The design of the regulators reduces hysteresis phenomena allowing accurate and stable pressure setting even with a widely varying input pressure.

The special shape of the diaphragm also contributes to a significant improvement in its service life.

The locking adjustment knob is not affected by vibration.

#### Operator safety

All our filters and lubricators are fitted as standard with metal guards to protect the polycarbonate bowls from mechanical damage, or damage caused by the use of unsuitable oil, and to limit possible projection in the event of bowl breakage.

#### **Toughness**

Metal body for a better mechanical strength.

#### **Tightness**

Wide contact area between components for rigid unit mounting.

Component assembly with centring rings and O-ring seals providing a high level of sealing.

#### Modularity

All the components - complete filtration units, separate components and additional equipment such as stop valves or soft start valves, bypass units, etc - can easily be combined to create entirely customized installations close to the work station.

Individual components can be replaced quickly and easily without it being necessary to disassemble the entire unit installed in the conduit.

### FRL filtration, regulation and lubrication units

| Maximum working pressure 16 bar                                    |
|--|
| $\blacksquare$ Degree of filtration 40 or 5 $\mu$                  |
| <ul><li>Min./max. ambient<br/>temperatures+ 5 to + 50 °C</li></ul> |
| • Min./max. fluid temperatures0 to + 50 °C                         |

| Lubricators   |
|---|
| Min. priming pressure 0.5 bar                       |
| <ul><li>Min. priming flow:</li><li>FRL 12</li></ul> |
| <ul> <li>Oil content:</li> <li>FRL 12</li></ul>     |

## **Filters**

Condensate volume: FRL 12 ...... 25 cm<sup>3</sup> FRL 15 and 25 ...... 85 cm<sup>3</sup>

#### Construction

- Metallic housing
- Filter cartridge in Polyethylene (PE)
- Bowl in Polycarbonate
- Metallic bowl guard
- Membrane of the regulator and seals: Nitrile (NBR)

#### Performance data

| Description                     | Nominal flow rate (NI/min) |       |        |  |  |
|---------------------------------|----------------------------|-------|--------|--|--|
| Description                     | FRL12                      | FRL15 | FRL25  |  |  |
| Filter + regulator + lubricator | 1 500                      | 3 400 | 5 000  |  |  |
| Filter/regulator + lubricator   | 1 500                      | 3 400 | 5 000  |  |  |
| Filter/regulator                | 2 000                      | 5 500 | 6 500  |  |  |
| Regulator                       | 2 000                      | 7 000 | 8 000  |  |  |
| Filter                          | 1 800                      | 3 200 | 3 500  |  |  |
| Lubrificator                    | 3 400                      | 4 600 | 7 500  |  |  |
| Soft start valve                | 1 200                      | 3 800 | 4 200  |  |  |
| Manual 3/2-way shut-off valve   | 4 300                      | 9 000 | 11 000 |  |  |
| Porting block                   | 4 200                      | 9 000 | 11 000 |  |  |

#### **Test conditions:**

Filter + regulator + lubricator • Filter/regulator + lubricator • Filter/regulator • Regulator: inlet pressure p1: 10 bar - regulator set-point pressure p2: 6 bar - pressure drop: 1 bar (as per ISO 6953)

Filter • Lubricator • Soft start valve • Manual 3/2-way shut-off valve • Porting block: inlet pressure p1: 6 bar - pressure drop: 1 bar (as per ISO 6953)



| Description   | Degree of  | f Connection | Dimensions (mm) |            |    |     | Dort number |                          |
|---|------------|--------------|-----------------|------------|----|-----|-------------|--------------------------|
| Description   | filtration | F            | A               | В          | С  | Е   | F           | Part-number              |
| Filter + Regulator + Lubricator   |            | G 1/4        | 144             | 216        | 68 | 84  | 48          | FRL12.1110               |
|   | 40 μ       | G 1/2        | 210             | 286        | 98 | 106 | 70          | FRL15.1110               |
|   |            | G1           | 265             | 286        | 98 | 106 | 70          | FRL25.1110               |
|   |            | G 1/4        | 144             | 216        | 68 | 84  | 48          | FRL12.1130               |
| 五<br>H1 H2 lubricators  | 5 μ        | G 1/2        | 210             | 286        | 98 | 106 | 70          | FRL15.1130               |
| Min. heights below bowls (mm) for replacement of filter cartridge and filling of lubricators: FRL 12 165 185 FRL 15 and 25 210 255  |            | G1           | 265             | 286        | 98 | 106 | 70          | FRL25.1130               |
| Filter + Regulator + Lubricator   |            | G 1/4        | 96              | 215        | 68 | 84  | 48          | FRL12.1210               |
|   | 40 μ       | G 1/2        | 145             | 286        | 98 | 106 | 70          | FRL15.1210               |
|   |            | G1           | 195             | 286        | 98 | 106 | 70          | FRL25.1210               |
|   |            | G 1/4        | 96              | 215        | 68 | 84  | 48          | FRL12.1230               |
|   | 5 μ        | G 1/2        | 145             | 286        | 98 | 106 | 70          | FRL15.1230               |
|   |            | G1           | 195             | 286        | 98 | 106 | 70          | FRL25.1230               |
| Filter/Regulator  | 40 μ       | G 1/4        | 48              | 215        | 68 | 84  | 48          | FRL12.2110               |
| F F   |            | G 1/2        | 70              | 286        | 98 | 106 | 70          | FRL15.2110               |
|   |            | G1           | 125             | 286        | 98 | 106 | 70          | FRL25.2110               |
|   |            | G 1/4        | 48              | 215        | 68 | 84  | 48          | FRL12.2130               |
|   | 5 μ        | G 1/2        | 70              | 286        | 98 | 106 | 70          | FRL15.2130               |
|   |            | G1           | 125             | 286        | 98 | 106 | 70          | FRL25.2130               |
| Filter  |            | G 1/4        | 48              | 170        | 22 |     | 48          | FRL12.2210               |
|   | 40 μ       | G 1/2        | 70              | 215        | 22 |     | 70          | FRL15.2210               |
|   |            | G1           | 125             | 215        | 22 |     | 70          | FRL25.2210               |
|   | -          | G 1/4        | 48              | 170        | 22 |     | 48          | FRL12.2230               |
|   | 5 μ        | G 1/2<br>G1  | 70<br>125       | 215<br>215 | 22 |     | 70<br>70    | FRL15.2230<br>FRL25.2230 |
| Regulator   |            | G 1/4        | 48              | 98         | 68 | 84  | 48          | FRL12.2300*              |
| - E -   - E - |            | NPT 1/4      | 48              | 98         | 68 | 84  | 48          | FRL12.2350               |
|   |            | G 1/2        | 70              | 134        | 98 | 106 | 70          | FRL15.2300               |
|   |            | G1           | 125             | 134        | 98 | 106 | 70          | FRL25.2300*              |
| Lubrificator  |            | G 1/4        | 48              | 171        | 52 |     | 48          | FRL12.2410               |
|   |            | G 1/2        | 70              | 224        | 57 |     | 70          | FRL15.2410               |
|   |            | G 1          | 125             | 224        | 57 |     | 70          | FRL25.2410               |

All the devices are supplied as standard with: • Filter and filter/regulator: semi-automatic drain and metal bowl protection • Regulator and filter/regulator: manometer 0-16 bar • Lubrificator: metal bowl protection.

<sup>\*</sup> Part-numbers available with the option "Set-point pressure locking": add the code /VS at the end of the part-number.

| Description      |                                       | Connection | Dimensions (mm) |     |    |    |    | - Part-number |             |
|------------------|---------------------------------------|------------|-----------------|-----|----|----|----|---------------|-------------|
| Description      |                                       |            | F               | A   | В  | С  | E  | F             | Part-number |
| Soft start valve | <u> </u>                              | Top view   | G 1/4           | 48  | 54 | 24 | 53 | 48            | FRL12.3100  |
|                  | m at - at o                           |            | G 1/2           | 70  | 72 | 36 | 76 | 70            | FRL15.3100  |
|                  |                                       |            | G1              | 125 | 72 | 36 | 76 | 70            | FRL25.3100  |
| Manual 3/2-way   |                                       | Top view   | G 1/4           | 48  | 80 | 58 | -  | 48            | FRL12.3200  |
| Silut-Oil Valve  | B 0                                   |            | G 1/2           | 70  | 92 | 64 | _  | 70            | FRL15.3200  |
|                  | <u> </u>                              |            | G1              | 125 | 92 | 64 | _  | 70            | FRL25.3200  |
| Porting block    | A<br>G 3/8                            | Top view   | G 1/4           | 48  | 44 | 22 | -  | 48            | FRL12.9100  |
|                  | m c - 6 - c - 0                       |            | G 1/2           | 70  | 56 | 28 | -  | 70            | FRL15.9100  |
|                  | FRL 12: G 3/8<br>FRL 15 and 25: G 1/2 |            | G1              | 125 | 56 | 28 | -  | 70            | FRL25.9100  |

#### **Accessories and replacement parts**





| FRL       | Dime | ension | s (mm | Part-number |             |
|-----------|------|--------|-------|-------------|-------------|
| Models    | Α    | В      | С     | E           | Part-number |
| 12        | 19   | 90     | 75    | 26          | FRL12.9110  |
| 15 and 25 | 16   | 130    | 110   | 26          | FRL15.9110  |

### Equipment assembly kit

Consisting of: 2 fixing brackets + 2 fixing screws + 1 centring ring with O-ring



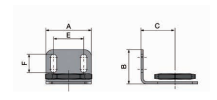
| FRL 12 part-number | FRL 15 part-number | FRL 25 part-number |
|--------------------|--------------------|--------------------|
| FRL12.9120         | FRL15.9120         | FRL25.9120         |

### Pressure gauge 0 - 16 bar



| FRL Models | ø  | Part-number |
|------------|----|-------------|
| 12         | 40 | FRL12.9130  |
| 15 and 25  | 50 | FRL15.9130  |

### Wall fixing bracket for regulator



| FRL       | Dimensions (mm) |    |      |      |    | - Part-number |  |
|-----------|-----------------|----|------|------|----|---------------|--|
| Models    | Α               | В  | С    | Е    | F  | Part-number   |  |
| 12        | 40              | 30 | 30   | 26.5 | 16 | FRL12.9150    |  |
| 15 and 25 | 55              | 40 | 42.5 | 35   | 20 | FRL15.9150    |  |

### Metal bowl protection Polycarbonate bowl for filter Polycarbonate bowl for lubricator



| FRL Models | Part-number |
|------------|-------------|
| 12         | FRL12.9140  |
| 15 et 25   | FRL15.9140  |

|     |            | T       |
|-----|------------|---------|
| ber | FRL Models | Part-nu |
| 40  | 12         | FRL12.9 |
|     |            |         |



| FRL Models | Part-number | FRL Models | Part-number |
|------------|-------------|------------|-------------|
| 12         | FRL12.9200  | 12         | FRL12.9202  |
| 15 and 25  | FRL15.9200  | 15 and 25  | FRL15.9202  |

### Support for 1, 2 or 3 blocks



| FRL Models | Part-number |
|------------|-------------|
| 15 and 25  | S006492 11  |



| FRL<br>Models | Degree of filtration | Part-number |
|---------------|----------------------|-------------|
| 12            | 40 μ                 | FRL12.9210  |
| 12            | 5 μ                  | FRL12.9211  |
| 15 and 25     | 40 μ                 | FRL15.9210  |
| 15 and 25     | 5 μ                  | FRL15.9211  |





FRL12.9261



# FSB submicronic filters



#### **Applications**

Filtration of particles and oil aerosols to supply workstations with high quality air:

- Pneumatic automation
- Pneumatic measurement, control and regulation
- Paint booths
- Laboratory air
- Breathing air, etc.

### Complete range

For increasingly pure quality air from 40 to 2800 m<sup>3</sup>/h.

#### **Efficient filtration**

The filter elements are designed to filter pollutants efficiently from the air (water, oil, particles) with very little pressure drop. We have several grades of filtration to suit

your applications:

- Micronic: elimination of liquids (water and oil) and solid particles up to 1 µm for compressed air and gases.
- Submicronic: elimination of liquids (water and oil) and solid particles up to 0.01 µm for compressed air and gases.
- Activated carbon: elimination of oil vapour and aerosols.

#### Easy maintenance

Reduced operating costs due to the quality of the filters and the long service life of the filter elements.

#### **Excellent corrosion resistance**

• The choice of materials for both the filter housing and the filter element ensures excellent corrosion, chemical and thermal resistance and mechanical strength over time.

#### Rapid identification of filter elements

- Immediate identification of filtration grades by different coloured foam.
- All filter elements are identified (Stäubli + reference).

For further details, refer to the RM300 product documentation.

#### **FSB** submicronic filters

| Model  | Туре                 | Degree of filtration (µm) | Mass<br>concentration<br>(mg/m³) | Residual oil<br>content (1)<br>(mg/m³) | Pressure<br>drop <sup>(2)</sup><br>(bar) | Recommended for   |
|--------|----------------------|---------------------------|----------------------------------|--|--|---|
| FSB 01 | Micronic             | 1                         | 1                                | ≤ 0.1                                  | 0.03                                     | Tools, pneumatic transport, pneumatic controls, surface treatment, compressed air motors and pre- or post-filter for absorption dryers. |
| FSB 02 | Submicronic          | 0.01                      | 0.1                              | ≤ 0.01                                 | 0.09                                     | Measurement and regulation system, pneumatic transport, instrumentation for analysis and pre-filter for absorption dryers.              |
| FSB 03 | Submicronic absolute | 0.01                      | 0.1                              | ≤ 0.001                                | 0.10                                     | Measurement and regulation system. This filter must be preceded by an FSB 02 filter.  |
| FSB 02 | Submicronic          | 0.01                      | 0.1                              | ≤ 0.01                                 | 0.09                                     | Breathing air applications, and also for process air, pharmaceutical industry, food   |
| FSB 05 | Activated carbon     | -                         | -                                | ≤ 0.003                                | 0.10                                     | industry, packaging, healthcare installations and heat treatment.   |

 $<sup>^{(1)}\,</sup>For\,20~mg/m^3$  inlet at 1 bar abs. and 20 °C.

| Max. working pressure16 bar                     |
|---|
| Degree of filtration40 or 5 $\mu$               |
| Min./max. ambient<br>temperatures+ 5 to + 50 °C |
| Min./max. fluid temperatures 0 to + 50 °C       |

#### Lubricators

|  | Min. | priming | pressure | 0.5 | baı |
|--|------|---------|----------|-----|-----|
|--|------|---------|----------|-----|-----|

#### Min. priming flow: FRL 12 ...... 50 l/min FRL 15 and 25 ...... 150 l/min

Oil content:

| FRL 12        | 50 cm <sup>3</sup>  |
|---------------|---------------------|
| FBI 15 and 25 | 125 cm <sup>3</sup> |

#### **Filters**

Condensate volume:

| FRL 12        | 25 | cm |
|---------------|----|----|
| FRL 15 and 25 | 85 | cm |

#### Leak-tightness

Nitrile seal between the bowl and top of the filter.

### Max. working pressure

16 bar

#### **Operating temperatures**

from + 1  $^{\circ}$ C to + 60  $^{\circ}$ C

### Construction

- Filter element consisting of a stainless steel mesh and 2 aluminium cups.
- Filter media consisting of four pleated layers for a larger exchange area:
  - Two polyprylene layers external and internal surrounding two layers of borosilicate microfibre (one on top of the other) for grades FSB 01, 02 and 03,
  - An additional medium consisting of 32% activated carbon for grade FSB 04.
- Aluminium filter housing with a very smooth synthetic resin external coating and a perfect finish.
- Interior of the bowls: aluminium anti-corrosion treated.

#### Correction factor (f) of the nominal flow rate of filters according to the working pressure

based on a constant flow velocity and a temperature of 20°C.

| Pressure (bar) | 1    | 2    | 3    | 4    | 5    | 6    | 7 | 8    | 9    | 10   | 11   | 12   | 13   | 14   | 15 | 16   |
|----------------|------|------|------|------|------|------|---|------|------|------|------|------|------|------|----|------|
| f =            | 0.25 | 0.38 | 0.50 | 0.63 | 0.75 | 0.88 | 1 | 1.13 | 1.25 | 1.38 | 1.50 | 1.63 | 1.75 | 1.88 | 2  | 2.13 |

#### How to calculate the nominal flow rate of a filter at a given pressure

Example:

Min. pressure: 10 bar  $\rightarrow$  f = 1.38

Filter model FSB01.0020

→ nominal flow rate at 7 bar = 200 m<sup>3</sup>/h Nominal flow rate at 10 bar =  $200 \times 1.38$ 

 $= 276 \text{ m}^3/\text{h}$ 

#### How to determine which model of filter is suitable for your application

Example:

Working pressure: 10 bar  $\rightarrow$  f = 1.38 Required flow rate: 1300 m<sup>3</sup>/h Filter size = flow rate/f = 1300/1.38

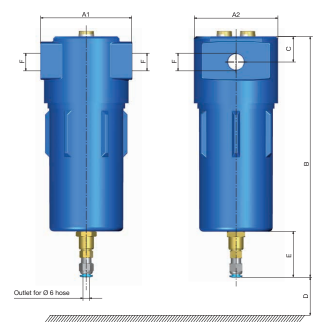
 $= 942 \text{ m}^3/\text{h}$ 

Filter model FSB01.0100

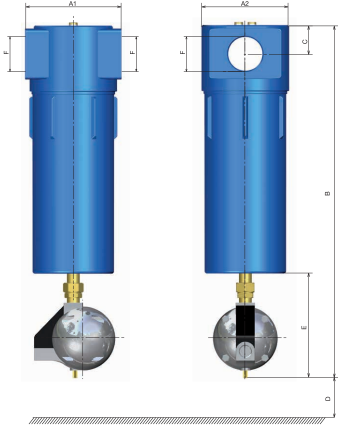
<sup>(2)</sup> Pressure drop of the dry filtering element on its own.



### Series FSB01 - FSB02 - FSB03



Models FSBxx.0004 to FSBxx.0080.



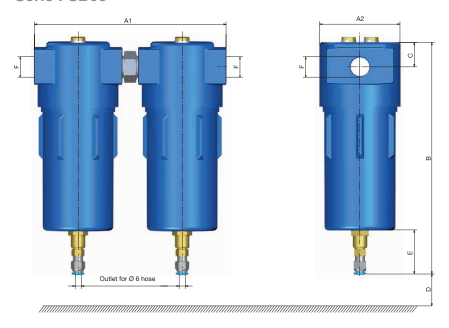
Models FSBxx.0100 to FSBxx.0280

#### All filters are fitted with an automatic float drain valve as standard.

| Flow rate* | Connection | Dime | nsions | (mm)  |    |      |     | Weight | Part-numbers for o | complete filters |             |
|------------|------------|------|--------|-------|----|------|-----|--------|--------------------|------------------|-------------|
| (Nm³/h)    | F          | A1   | A2     | В     | С  | D    | Е   | (kg)   | Serie FSB01        | Serie FSB02      | Serie FSB03 |
| 40         | G 1/4      | 86   | 79     | 196   | 24 | 100  | 45  | 0.8    | FSB01.0004         | FSB02.0004       | FSB03.0004  |
| 60         | G 3/8      | 86   | 79     | 227   | 24 | 100  | 45  | 1.5    | FSB01.0006         | FSB02.0006       | FSB03.0006  |
| 80         | G 1/2      | 86   | 79     | 227   | 24 | 100  | 45  | 1.5    | FSB01.0008         | FSB02.0008       | FSB03.0008  |
| 120        | G 3/4      | 86   | 79     | 295   | 24 | 170  | 45  | 1.7    | FSB01.0012         | FSB02.0012       | FSB03.0012  |
| 200        | G 1        | 129  | 122    | 324   | 42 | 140  | 45  | 4.3    | FSB01.0020         | FSB02.0020       | FSB03.0020  |
| 340        | G 1 1/2    | 129  | 122    | 420   | 42 | 250  | 45  | 5      | FSB01.0034         | FSB02.0034       | FSB03.0034  |
| 510        | G 1 1/2    | 129  | 122    | 520   | 42 | 340  | 45  | 5.5    | FSB01.0051         | FSB02.0051       | FSB03.0051  |
| 800        | G 1 1/2    | 129  | 122    | 735   | 42 | 500  | 45  | 6.9    | FSB01.0080         | FSB02.0080       | FSB03.0080  |
| 1 000      | G 2        | 160  | 145    | 865   | 48 | 820  | 175 | 9.6    | FSB01.0100         | FSB02.0100       | FSB03.0100  |
| 1500       | G 2 1/2    | 161  | 144    | 1 105 | 56 | 1200 | 175 | 17.9   | FSB01.0150         | FSB02.0150       | FSB03.0150  |
| 2250       | G 3        | 250  | 210    | 1 161 | 73 | 1200 | 175 | 28     | FSB01.0220         | FSB02.0220       | FSB03.0220  |
| 2800       | G 3        | 250  | 210    | 1 421 | 74 | 1500 | 175 | 29.2   | FSB01.0280         | FSB02.0280       | FSB03.0280  |

<sup>\*</sup> Flow rate at 7 bar and 20 °C

### Serie FSB05



All filters are fitted with an automatic float drain as standard.

| Flow rate* | Connection | Dimens | ions (mm | )   |    |     |    | Weight | Part-numbers for complete filters |
|------------|------------|--------|----------|-----|----|-----|----|--------|-----------------------------------|
| (Nm³/h)    | F          | A1     | A2       | В   | С  | D   | E  | (kg)   | Serie FSB05                       |
| 40         | G 1/4      | 180    | 79       | 196 | 24 | 100 | 45 | 1.6    | FSB05.0004                        |
| 60         | G 3/8      | 182    | 79       | 227 | 24 | 100 | 45 | 3      | FSB05.0006                        |
| 80         | G 1/2      | 194    | 79       | 227 | 24 | 100 | 45 | 3      | FSB05.0008                        |
| 120        | G 3/4      | 197    | 79       | 295 | 24 | 170 | 45 | 3.6    | FSB05.0012                        |
| 200        | G 1        | 289    | 122      | 324 | 42 | 140 | 45 | 9      | FSB05.0020                        |
| 340        | G 1 1/2    | 303    | 122      | 420 | 42 | 250 | 45 | 11     | FSB05.0034                        |
| 510        | G 1 1/2    | 303    | 122      | 520 | 42 | 340 | 45 | 12     | FSB05.0051                        |
| 800        | G 1 1/2    | 303    | 122      | 735 | 42 | 500 | 45 | 14.8   | FSB05.0080                        |

<sup>\*</sup> Flow rate at 7 bar and 20 °C

### Replacement filter elements

| Serie FSB01 |  | Serie FSB02 |                                  | Serie FSB03 |  | Serie FSB05 | ;                       |                                |
|-------------|--|-------------|----------------------------------|-------------|--|-------------|-------------------------|--------------------------------|
| Model       | Part-numbers<br>for filter<br>elements | Model       | Part-numbers for filter elements | Model       | Part-numbers<br>for filter<br>elements | Model       | Part-numbers  1st stage | for filter elements  2nd stage |
| FSB01.0004  | FSB01.8004                             | FSB02.0004  | FSB02.8004                       | FSB03.0004  | FSB03.8004                             | FSB05.0004  | FSB02.8004              | FSB04.8004                     |
| FSB01.0006  | FSB01.8006                             | FSB02.0006  | FSB02.8006                       | FSB03.0006  | FSB03.8006                             | FSB05.0006  | FSB02.8006              | FSB04.8006                     |
| FSB01.0008  | FSB01.8008                             | FSB02.0008  | FSB02.8008                       | FSB03.0008  | FSB03.8008                             | FSB05.0008  | FSB02.8008              | FSB04.8008                     |
| FSB01.0012  | FSB01.8012                             | FSB02.0012  | FSB02.8012                       | FSB03.0012  | FSB03.8012                             | FSB05.0012  | FSB02.8012              | FSB04.8012                     |
| FSB01.0020  | FSB01.8020                             | FSB02.0020  | FSB02.8020                       | FSB03.0020  | FSB03.8020                             | FSB05.0020  | FSB02.8020              | FSB04.8020                     |
| FSB01.0034  | FSB01.8034                             | FSB02.0034  | FSB02.8034                       | FSB03.0034  | FSB03.8034                             | FSB05.0034  | FSB02.8034              | FSB04.8034                     |
| FSB01.0051  | FSB01.8051                             | FSB02.0051  | FSB02.8051                       | FSB03.0051  | FSB03.8051                             | FSB05.0051  | FSB02.8051              | FSB04.8051                     |
| FSB01.0080  | FSB01.8080                             | FSB02.0080  | FSB02.8080                       | FSB03.0080  | FSB03.8080                             | FSB05.0080  | FSB02.8080              | FSB04.8080                     |
| FSB01.0100  | FSB01.8100                             | FSB02.0100  | FSB02.8100                       | FSB03.0100  | FSB03.8100                             |             |                         |                                |
| FSB01.0150  | FSB01.8150                             | FSB02.0150  | FSB02.8150                       | FSB03.0150  | FSB03.8150                             |             |                         |                                |
| FSB01.0220  | FSB01.8220                             | FSB02.0220  | FSB02.8220                       | FSB03.0220  | FSB03.8220                             |             |                         |                                |
| FSB01.0280  | FSB01.8280                             | FSB02.0280  | FSB02.8280                       | FSB03.0280  | FSB03.8280                             |             |                         |                                |



# Accessories

### **Clogging indicators**



with visual indicator Part-number: FSB01.9002



with manometer Part-number: FSB01.9000



with electrical contact: feedback

of information

Part-number: FSB01.9001

### Wall mounting brackets



Wall mounting kit comprising 1 wall bracket, 2 fixing screws, 2 nuts, 2 washers and 2 anchors.

| Filter models               | Bracket     | Dimensions (mm) |      |  |  |  |
|-----------------------------|-------------|-----------------|------|--|--|--|
| Tiller models               | part-number | A               | В    |  |  |  |
| FSBxx.0004<br>to FSBxx.0012 | FSB01.9008  | 0.25            | 0.25 |  |  |  |
| FSBxx.0020<br>to FSBxx.0080 | FSB01.9009  | 143             | 156  |  |  |  |

### **Assembly kit**



| Connection | Part-number |
|------------|-------------|
| G 1/4      | FSB01.9011  |
| G 3/8      | FSB01.9012  |
| G 1/2      | FSB01.9013  |
| G 3/4      | FSB01.9014  |
| G 1        | FSB01.9015  |
| G 1 1/2    | FSB01.9017  |

#### Material:

- G 1/4 to G 1: nickel-plated brass

- G 1 1/2: stainless steel

### Replacement float drains

Automatic float drain valves for filters FSB 01, 02 and 03.



<sup>\*</sup> Drain can be used at end-of-line on compressed air network.

# Connection accessories



#### Wide range

Stäubli offers a wide range of connection accessories to cover all industrial connection requirements - from the network supply point right through to the workstation.

We have selected the accessories that are most suitable for your compressed air lines for you.

#### A choice of two materials

- Nickel-plated brass
- Treated steel

#### Reliability

- Consistant manufacturing and accurate machining for a constant quality,
- High performance material selection with high mechanical characteristics,
- Excellent resistance to pressure and temperature, for long life and reliable assemblies.

#### Safety

- Reliable and quick tightness with the Stäubli sealing-kit easy to install without sealing compound.
- Easy repair of the damaged flexible hoses with the Stäubli connecting nipples for fl exible hoses and 2 Stäubli ear or worm drive clamps.

### **Equal nipples - Male tapered GAZ x male tapered GAZ**

| Description        | Description                           |       | Connection |       | Dimensions (mm) |      |      |    | − Part-number |
|--------------------|---------------------------------------|-------|------------|-------|-----------------|------|------|----|---------------|
| Description        |                                       |       | F 2        | (bar) | A               | В    | С    | Н  | Part-number   |
| Nickel-plated bra  | ISS                                   | R 1/8 | R 1/8      | 150   | 19.5            | 7.5  | 7.5  | 12 | MAM160.160/LN |
| Million            | Hexagon socket H                      | R 1/4 | R 1/4      | 100   | 27              | 11   | 11   | 14 | MAM161.161/LN |
| Subling Production |                                       | R 3/8 | R 3/8      | 75    | 28              | 11.5 | 11.5 | 17 | MAM162.162/LN |
| 1                  |                                       | R 1/2 | R 1/2      | 50    | 33.5            | 14   | 14   | 22 | MAM163.163/LN |
|                    | B C A                                 | R 3/4 | R 3/4      | 50    | 40              | 16.5 | 16.5 | 27 | MAM164.164/LN |
|                    | · · · · · · · · · · · · · · · · · · · | R 1   | R 1        | 50    | 45.5            | 19   | 19   | 34 | MAM165.165/LN |

### Nipples - Male tapered GAZ x male tapered GAZ

| Description  |                  | Connection | on    | M.W.P. | Dimensio | ns (mm) |      |    | Part-number   |
|--|------------------|------------|-------|--------|----------|---------|------|----|---------------|
| Description  |                  | F 1        | F 2   | (bar)  | A        | В       | С    | Н  | Part-number   |
| Nickel-plated brass  |                  | R 1/4      | R 1/8 | 100    | 23.5     | 11      | 7.5  | 14 | MAM161.160/LN |
| All marks  | Hexagon socket H | R 3/8      | R 1/8 | 75     | 24       | 11.5    | 7.5  | 17 | MAM162.160/LN |
| White and the state of the stat |                  | R 3/8      | R 1/4 | 75     | 27.5     | 11.5    | 11   | 17 | MAM162.161/LN |
| -  | 2                | R 1/2      | R 1/8 | 50     | 27       | 14      | 7.5  | 22 | MAM163.160/LN |
| <u>.</u>   | B                | R 1/2      | R 1/4 | 50     | 30.5     | 14      | 11   | 22 | MAM163.161/LN |
|  |                  | R 1/2      | R 3/8 | 50     | 31       | 14      | 11.5 | 22 | MAM163.162/LN |
|  |                  |            | R 1/2 | 50     | 37.5     | 16.5    | 14   | 27 | MAM164.163/LN |
|  |                  | R1         | R 3/4 | 50     | 43       | 19      | 16.5 | 34 | MAM165.164/LN |

### Reducers - Male tapered GAZ x female cylindrical GAZ

| Description         |                  |       | Connectio | n     | M.W.P. | Dimensior | ns (mm) |                | − Part-number  |
|---------------------|------------------|-------|-----------|-------|--------|-----------|---------|----------------|----------------|
| Description         |                  |       | F1        | F 2   | (bar)  | A         | В       | Н              | - Part-number  |
| Nickel-plated brass |                  | R 1/8 | G 1/8     | 150   | 20     | 7.5       | 14      | RMF160.100 /LN |                |
|                     | Hexagon socket H |       | R 1/8     | G 1/4 | 100    | 22        | 7.5     | 17             | RMF160.101/LN  |
|                     |                  | R 1/8 | G 3/8     | 75    | 23     | 7.5       | 22      | RMF160.102 /LN |                |
| 11110               | "                |       | R 1/4     | G 1/4 | 100    | 26        | 11      | 17             | RMF161.101 /LN |
| - Constant          | - Conditor       |       | R 1/4     | G 3/8 | 75     | 27        | 11      | 22             | RMF161.102 /LN |
|                     |                  | 1     | R 1/4     | G 1/2 | 50     | 30        | 11      | 26             | RMF161.103 /LN |
|                     |                  |       | R 3/8     | G 3/8 | 75     | 27.5      | 11.5    | 22             | RMF162.102 /LN |
|                     |                  |       | R 3/8     | G 1/2 | 50     | 30.5      | 11.5    | 22             | RMF162.103 /LN |
|                     |                  |       | R 1/2     | G 1/2 | 50     | 33        | 14      | 26             | RMF163.103 /LN |
|                     |                  |       | R 1/2     | G 3/4 | 50     | 35        | 14      | 32             | RMF163.104 /LN |

### Male tapered GAZ x female cylindrical GAZ - Compact construction

| Description       |                     | Connection | า            | M.W.P. | Dimension | s (mm) |    | Down mumbers  |
|-------------------|---------------------|------------|--------------|--------|-----------|--------|----|---------------|
| Description       |                     | F 1        | F 2          | (bar)  | A         | В      | Н  | Part-number   |
| Nickel-plated bra | Nickel-plated brass |            | <b>G</b> 1/8 | 100    | 16        | 11     | 14 | RMF161.100/LN |
| Hexagon socket H  | Harrana analost II  | R 3/8      | <b>G</b> 1/8 | 75     | 16.5      | 11.5   | 17 | RMF162.100/LN |
|                   | Hexagon socket H    | R 3/8      | <b>G</b> 1/4 | 75     | 16.5      | 11.5   | 17 | RMF162.101/LN |
|                   |                     | R 1/2      | <b>G</b> 1/8 | 50     | 19.5      | 14     | 22 | RMF163.100/LN |
|                   |                     | R 1/2      | <b>G</b> 1/4 | 50     | 19.5      | 14     | 22 | RMF163.101/LN |
|                   | <u>B</u> → A        | R 1/2      | <b>G</b> 3/8 | 50     | 19.5      | 14     | 22 | RMF163.102/LN |
|                   |                     | R 3/4      | <b>G</b> 3/8 | 50     | 23.5      | 16.5   | 27 | RMF164.102/LN |
|                   |                     | R 3/4      | <b>G</b> 1/2 | 50     | 23.5      | 16.5   | 27 | RMF164.103/LN |
|                   |                     | R 1        | <b>G</b> 1/2 | 50     | 26.5      | 19     | 34 | RMF165.103/LN |
|                   |                     | R 1        | <b>G</b> 1/2 | 50     | 26.5      | 19     | 34 | RMF165.104/LN |

### Male cylindrical GAZ x male cylindrical GAZ

| Description                                 | Connection     |                | M.W.P. | Dimension | s (mm) |    | - Part-number |
|---|----------------|----------------|--------|-----------|--------|----|---------------|
| Description                                 | F 1            | F 2            | (bar)  | A         | В      | Н  | Fart-Hulliber |
| Nickel-plated brass                         | G 1/4          | G 1/4          | 100    | 29        | 11     | 17 | RMF151.101    |
|   | G 3/8          | <b>©</b> G 3/8 | 75     | 33        | 12     | 22 | RMF152.102    |
| B A   | <b>©</b> G 1/2 | <b>©</b> G 1/2 | 50     | 46        | 14     | 32 | RMF153.103    |
| Nickel-plated copper / compact construction | G 3/8          | <b>©</b> G 1/8 | 75     | 14        | 8.5    | 19 | RMF152.100    |
| E A A                                       | G 3/8          | <b>©</b> G 1/4 | 75     | 14        | 8.5    | 19 | RMF152.101    |

## Equal sleeves - female cylindrical GAZ x female cylindrical GAZ

| Description       | Description      |       |       | M.W.P. | Dimensions (mm) |    | - Part-number |
|-------------------|------------------|-------|-------|--------|-----------------|----|---------------|
| Description       |                  |       | F 2   | (bar)  | A               | В  | Part-number   |
| Nickel-plated bra | ss               | G 1/8 | G 1/8 | 150    | 15              | 14 | MAN100.100/LN |
|                   | A                | G 1/4 | G 1/4 | 100    | 22              | 17 | MAN101.101/LN |
|                   |                  | G 3/8 | G 3/8 | 75     | 24              | 22 | MAN102.102/LN |
|                   |                  | G 1/2 | G 1/2 | 50     | 30              | 26 | MAN103.103/LN |
|                   | Hexagon socket H | G 3/4 | G 3/4 | 50     | 32              | 32 | MAN104.104/LN |

### Sleeves - female cylindrical GAZ x female cylindrical GAZ

| Description         | Connection | ı     | M.W.P. | Dimensi | ons (mm) | Part-number   |
|---------------------|------------|-------|--------|---------|----------|---------------|
| Description         | F 1        | F 2   | (bar)  | A       | В        | Part-number   |
| Nickel-plated brass | G 1/4      | G 1/8 | 100    | 19      | 17       | MAN101.100/LN |
| A                   | G 3/8      | G 1/8 | 75     | 20      | 22       | MAN102.100/LN |
|                     | G 3/8      | G 1/4 | 75     | 23      | 22       | MAN102.101/LN |
| Hexagon socket H    | G 1/2      | G 1/8 | 50     | 24      | 24       | MAN103.100/LN |
| Hexagon socket II   | G 1/2      | G 1/4 | 50     | 25      | 24       | MAN103.101/LN |
|                     | G 1/2      | G 3/8 | 50     | 27.5    | 24       | MAN103.102/LN |
|                     | G 3/4      | G 1/2 | 50     | 30      | 30       | MAN104.103/LN |
|                     | G1         | G 3/4 | 50     | 41      | 40       | MAN105.104/LN |



### Y-type manifold units - female cylindrical GAZ

| Description                             | Connection | M.W.P. | Dimensio | ns (mm) |    |    | Part-number  |  |
|---|------------|--------|----------|---------|----|----|--------------|--|
| Description                             | F 1        | (bar)  | A        | ØD      | L  | Н  | rait-number  |  |
|   | G 1/8      | 150    | 33       | 14      | 15 | 14 | DIS100/2Y/LN |  |
|   | G 1/4      | 100    | 37       | 17      | 18 | 17 | DIS101/2Y/LN |  |
| Hexagon socket H                        | G 3/8      | 75     | 46       | 22      | 22 | 22 | DIS102/2Y/LN |  |
| + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 | G 1/2      | 50     | 58       | 26      | 29 | 26 | DIS103/2Y/LN |  |

# T-type manifold units - female cylindrical GAZ

| Description         | Connection | M.W.P. | Dimensio | ns (mm) |      |    | Part-number    |  |
|---------------------|------------|--------|----------|---------|------|----|----------------|--|
| Description         | F 1        | (bar)  | A        | Ø D     | L    | Н  | rait-ilullibei |  |
| Nickel-plated brass | G 1/8      | 150    | 39       | 19.5    | 13   | 12 | DIS100/2T/LN   |  |
| H (2/flate)         | G 1/4      | 100    | 49       | 24.5    | 16.5 | 13 | DIS101/2T/LN   |  |
|                     | G 3/8      | 75     | 54       | 27      | 21   | 16 | DIS102/2T/LN   |  |
|                     | G 1/2      | 50     | 64       | 32      | 25   | 20 | DIS103/2T/LN   |  |
|                     | G 3/4      | 50     | 73       | 36.5    | 32   | 27 | DIS104/2T/LN   |  |
|                     | G 1        | 50     | 90       | 45      | 39.5 | 30 | DIS105/2T/LN   |  |

### Threaded plugs for hose - Single-groove threaded-plugs

| Description                             | Connection     | on                  | Dimension | ıs (mm) |    |    | Part-number   |  |
|---|----------------|---------------------|-----------|---------|----|----|---------------|--|
| Description                             | F 1            | int. Ø of hose (mm) | A         | В       | С  | Н  | - Part-number |  |
| Zinc-plated steel                       | G 1/8          | 4                   | 43        | 28      | 8  | 14 | AF150.04      |  |
|   | G 1/8          | 6                   | 43        | 28      | 8  | 14 | AF150.06      |  |
|   | G 1/8          | 8                   | 43        | 28      | 8  | 14 | AF150.08      |  |
|   | G 1/8          | 10                  | 43        | 28      | 8  | 14 | AF150.10      |  |
|   | <b>G</b> 1/4   | 6                   | 46        | 28      | 11 | 17 | AF151.06      |  |
|   | <b>G</b> 1/4   | 8                   | 46        | 28      | 11 | 17 | AF151.08      |  |
|   | <b>G</b> 1/4   | 9                   | 46        | 28      | 11 | 17 | AF151.09      |  |
| Hexagon so <u>cket H</u>                | <b>G</b> 1/4   | 10                  | 46        | 28      | 11 | 17 | AF151.10      |  |
| <b>∞</b> 1                              | <b>G</b> 1/4   | 13                  | 51        | 33      | 11 | 17 | AF151.13      |  |
|   | G 3/8          | 8                   | 47        | 28      | 12 | 19 | AF152.08      |  |
|   | G 3/8          | 10                  | 47        | 28      | 12 | 19 | AF152.10      |  |
| B                                       | G 3/8          | 13                  | 52        | 33      | 12 | 19 | AF152.13      |  |
| - A →                                   | <b>G</b> 3/8   | 16                  | 52        | 33      | 12 | 23 | AF152.16      |  |
| $\emptyset$ = internal diameter of hose | G 1/2          | 13                  | 54        | 33      | 14 | 23 | AF153.13      |  |
|   | G 1/2          | 16                  | 54        | 33      | 14 | 23 | AF153.16      |  |
|   | G 3/4          | 16                  | 58        | 33      | 16 | 29 | AF154.16      |  |
| Zinc-plated steel                       | <b>©</b> G 1/4 | 8                   | 41        | 23      | 11 | 17 | AF151.08/LN   |  |
|   | <b>G</b> 1/4   | 10                  | 41        | 23      | 11 | 17 | AF151.10/LN   |  |
|   | <b>©</b> G 1/4 | 12                  | 46        | 28      | 11 | 17 | AF151.12/LN   |  |
|   | G 3/8          | 10                  | 47        | 28      | 12 | 19 | AF152.10/LN*  |  |
|   | G 3/8          | 12                  | 47        | 28      | 12 | 19 | AF152.12/LN   |  |
|   | @ G 1/2        | 12                  | 50        | 28      | 14 | 27 | AF153.12/LN   |  |
|   | <b>⊚</b> G 1/2 | 16                  | 50        | 28      | 14 | 27 | AF153.16/LN   |  |

<sup>\*</sup> Integrated nitrile seal



### Threaded plugs for hose - Double-groove threaded-plugs

| Description                             | Connection   | on                  | Dimension |    | Don't words on |    |             |
|---|--------------|---------------------|-----------|----|----------------|----|-------------|
| Description                             | F 1          | int. Ø of hose (mm) | Α         | В  | С              | Н  | Part-number |
| Zinc-plated steel                       | G 1/8        | 8                   | 61        | 46 | 8              | 14 | AF150.08/G2 |
|   | G 1/8        | 10                  | 61        | 46 | 8              | 14 | AF150.10/G2 |
|   | <b>G</b> 1/4 | 6                   | 64        | 46 | 11             | 17 | AF151.06/G2 |
| ATTEN                                   | <b>G</b> 1/4 | 8                   | 64        | 46 | 11             | 17 | AF151.08/G2 |
|   | <b>G</b> 1/4 | 10                  | 64        | 46 | 11             | 17 | AF151.10/G2 |
|   | <b>G</b> 1/4 | 13                  | 71        | 53 | 11             | 17 | AF151.13/G2 |
| Hexagon socket H                        | G 3/8        | 13                  | 72        | 53 | 12             | 19 | AF152.13/G2 |
|   | G 3/8        | 16                  | 72        | 53 | 12             | 23 | AF152.16/G2 |
|   | <b>G</b> 3/8 | 19                  | 72        | 53 | 12             | 23 | AF152.19/G2 |
|   | G 1/2        | 13                  | 74        | 53 | 14             | 23 | AF153.13/G2 |
| B                                       | G 1/2        | 16                  | 74        | 53 | 14             | 23 | AF153.16/G2 |
| <u> </u>                                | G 1/2        | 19                  | 74        | 53 | 14             | 23 | AF153.19/G2 |
| $\emptyset$ = internal diameter of hose | G 3/4        | 19                  | 78        | 53 | 16             | 29 | AF154.19/G2 |
|   | <b>G</b> 3/4 | 25                  | 80        | 53 | 16             | 35 | AF154.25/G2 |
|   | G 1          | 19                  | 84        | 53 | 20             | 35 | AF155.19/G2 |
|   | G 1          | 25                  | 84        | 53 | 20             | 35 | AF155.25/G2 |

# Band clamps

### **CL** ear clamps



#### Two materials depending on the model

- Special corrosion-proofed non-brittle
- AISI 304 L stainless steel

### Special non-brittle steel

| ext. Ø ext. flexible h | ose (mm) | Down number |
|------------------------|----------|-------------|
| Min.                   | Max.     | Part-number |
| 5                      | 7        | CL1007      |
| 7                      | 9        | CL1009      |
| 9                      | 11       | CL1011      |
| 11                     | 13       | CL1013      |
| 13                     | 15       | CL1015      |
| 14                     | 17       | CL1017      |
| 15                     | 18       | CL1018      |
| 17                     | 20       | CL1020      |
| 19                     | 21       | CL1021      |
| 20                     | 23       | CL1023      |
| 22                     | 25       | CL1025      |
| 23                     | 27       | CL1027      |
| 25                     | 28       | CL1028      |
| 27                     | 31       | CL1031      |
| 31                     | 34       | CL1034      |
| 34                     | 37       | CL1037      |
| 37                     | 40       | CL1040      |
| 40                     | 43       | CL1043      |
| 43                     | 46       | CL1046      |

### Inox AISI 304 L

| ext. Ø ext. flexible h | Doub washes |             |
|------------------------|-------------|-------------|
| Min.                   | Max.        | Part-number |
| 3                      | 5           | CL1005/IB   |
| 5                      | 7           | CL1007/IB   |
| 7                      | 9           | CL1009/IB   |
| 9                      | 11          | CL1011/IB   |
| 11                     | 13          | CL1013/IB   |
| 13                     | 15          | CL1015/IB   |
| 14                     | 17          | CL1017/IB   |
| 15                     | 18          | CL1018/IB   |
| 17                     | 20          | CL1020/IB   |
| 19                     | 21          | CL1021/IB   |
| 22                     | 23          | CL1023/IB   |
| 23                     | 25          | CL1025/IB   |
| 25                     | 28          | CL1028/IB   |
| 27                     | 31          | CL1031/IB   |
| 31                     | 34          | CL1034/IB   |
| 34                     | 37          | CL1037/IB   |
| 37                     | 40          | CL1040/IB   |
| 40                     | 43          | CL1043/IB   |
| 43                     | 46          | CL1046/IB   |

To choose the Stäubli clamps, determine the external diameter of your flexible hoses.





| Description   | Part-number |
|---|-------------|
| With normal jaws: for tightening at front                         | TEN1098     |
| With two additional lateral jaws: for tightening at front or side | TEN1099     |



### **ABA** screw-type clamps

- High tightening force, recommended for PVC hoses
- Drop-forged, zinc-plated, chromium steel band
- Zinc-plated, chromium steel screw
- Steel body with oven-hardened blue paint as a protective coating

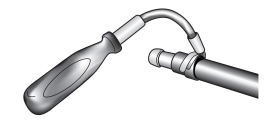
| Description     | Dimension      | ons (mm)       |                                   |      |    |      | Recommended                | Part-      |
|-----------------|----------------|----------------|-----------------------------------|------|----|------|----------------------------|------------|
|                 | Max.<br>int. Ø | Min.<br>int. Ø | A<br>(Min. int. Ø<br>on delivery) | В    | С  | D    | tightening torque<br>(N.m) | number     |
|                 | 16.5           | 8              | 15                                | 19.5 | 13 | 9    | 3.0 - 4.0                  | ABA8-14    |
|                 | 19.5           | 11             | 18                                | 19.5 | 13 | 9    | 3.0 - 4.0                  | ABA11-17   |
|                 | 22.5           | 13             | 21                                | 21.5 | 16 | 9    | 3.0 - 4.0                  | ABA13-20   |
|                 | 27             | 15             | 25                                | 21.5 | 16 | 12.2 | 4.0 - 5.0                  | ABA15-24   |
|                 | 31             | 19             | 29                                | 23.5 | 16 | 12.2 | 4.0 - 5.0                  | ABA19-28   |
|                 | 35.5           | 22             | 33                                | 23.5 | 16 | 12.2 | 4.0 - 5.0                  | ABA22-32   |
|                 | 41.5           | 26             | 39                                | 25.5 | 16 | 12.2 | 4,0 - 5.0                  | ABA26-38   |
| В С             | 48             | 32             | 45                                | 29.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA32-44   |
|                 | 54             | 38             | 51                                | 29.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA38-50   |
|                 | 60             | 44             | 57                                | 29.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA44-56   |
|                 | 69             | 50             | 66                                | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA50-65   |
| < (( 1 max. ))  | 79             | 58             | 76                                | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA58-75   |
| 111100          | 89             | 68             | 86                                | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA68-85   |
|                 | 99             | 77             | 96                                | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA77-95   |
| , <del></del> 1 | 116            | 87             | 113                               | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA87-112  |
|                 | 142            | 104            | 139                               | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA104-138 |
|                 | 169            | 130            | 166                               | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA130-165 |
|                 | 184            | 150            | 181                               | 32.5 | 16 | 12.2 | 4.5 - 5.5                  | ABA150-180 |

To choose the Stäubli clamps, determine the external diameter of your flexible hoses.

#### Flexible screwdrivers







For further details, refer to the RP001 product documentation. In this documentation, you will also find all our accessories available in stainless steel.

# KES sealing kits



KES sealing kits can only be used on cylindrical GAZ threads (G threads) as illustrated opposite. The KES-compatible accessories, sockets and plugs are identified by the logo in front of the parts numbers in our product documentation.

#### Comprising of a retaining ring and an O-ring seal, the sealing-kits ensure:

- A reliable sealing between the socket or plug thread and the customer interface
- Excellent pressure resistance
- Easy to use: quick assembly without sealing compound.

Moreover, they are dismountable and reusable.



### Technical characteristics

#### Retaining ring available in 4 materials, according to applications

- Steel with anti-corrosion protection (as standard no code)
- AISI 316 L stainless steel (/IC code)
- High-strength stainless steel (/IB code)
- Anodized aluminum (/L code) Max. temperature 150 °C

#### Seals available in different materials, according to applications:

- Nitrile (NBR as standard no code)
- Fluorocarbon (FPM)
- Ethylene-Propylene\* (EPDM code /JE)
- Fluorosilicone (FMQ code /JS3) Max. working pressure: 50 bar
- Perfluoroelastomer (FFKM code /JK)

#### Operating temperatures for seals

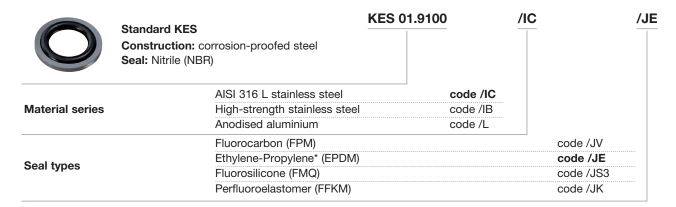
| Types of seal              | Operating temperatures (°C) |
|----------------------------|-----------------------------|
| Nitrile (NBR)              | - 15 to + 100               |
| Fluorocarbon (FPM)         | - 10 to + 200               |
| Ethylene-Propylene* (EPDM) | - 20 to + 150               |
| Fluorosilicone (FMQ)       | - 40 to + 175               |
| Perfluoroelastomer (FFKM)  | 0 to + 250                  |

<sup>\*</sup> Important! Use of this seal with or in contact with mineral fluids (oil, grease, etc.) is not advisable.



### How to create your Part-number?

To build your part-number, add to the standard part-number the material option and the seal type codes. Example:



### Part-numbers

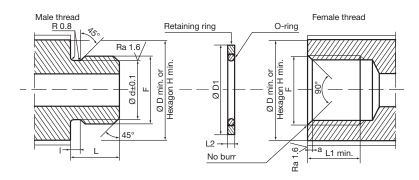
| Connection F | Max. working press | Max. working pressure depending on material* series (bar) |     |     |             |  |  |  |
|--------------|--------------------|---|-----|-----|-------------|--|--|--|
| Connection F | Standard           | L**   | IB  | IC  | Part-number |  |  |  |
| G 1/8        |                    | 200   | 700 |     | KES01.9100  |  |  |  |
| G 1/4        |                    | 200   |     | 350 | KES01.9101  |  |  |  |
| G 3/8        | 250                |   | 600 |     | KES01.9102  |  |  |  |
| G 1/2        |                    | 150   |     | 200 | KES01.9103  |  |  |  |
| G 3/4        |                    |   | 550 | 150 | KES01.9104  |  |  |  |
| G 1          | 200                | 100   | 330 | 130 | KES 01.9105 |  |  |  |
| G 1 - 1/4    | 150                |   | 400 | 125 | KES01.9106  |  |  |  |
| G 1 - 1/2    | 130                | 50  | 350 | 100 | KES01.9107  |  |  |  |
| G 2          | 100                |   | 300 | 100 | KES01.9108  |  |  |  |

<sup>\*</sup>Except vibrating and pulsating conditions \*\*Pressures given for a max. temperature of 150 °C

#### Installation dimensions for KES sealing kits

To ensure perfect leak-tightness, the KES kits must be assembled correctly (assembly cone) and must respect the dimensions below:

| Connection F | Dimensio | Dimensions (mm) des raccordements |        |          |         |         |     |      |      |
|--------------|----------|-----------------------------------|--------|----------|---------|---------|-----|------|------|
|              | Ød       |                                   | L      | L1 mini. | D mini. | H mini. |     | Ø D1 | L2   |
| G 1/8        | 8.2      | 2                                 | 8      | 9        | 14      | 13      | 1   | 15   | 1.35 |
| G 1/4        | 11.1     | 2.5                               | 11     | 12       | 18      | 17      | 1.2 | 19.5 | 1.85 |
| G 3/8        | 14.6     | 2.5                               | 12     | 13       | 22      | 21      | 1.2 | 23.5 |      |
| G 1/2        | 18.3     | 3.5                               | 14     | 15       | 26      | 25      | 1.5 | 28.5 |      |
| G 3/4        | 23.8     | 3.3                               | 16     | 17       | 32      | 30      | 1.5 | 34.5 |      |
| G 1          | 29.9     |                                   | 20     | 21       | 40      | 39      |     | 43.5 | 2.55 |
| G 1 - 1/4    | 38.6     | 1.5                               | 21     | 22       | 49      | 47      | 2   | 53.5 |      |
| G 1 - 1/2    | 44.5     | 4.5                               | 4.5 21 | 22       | 55      | 53      |     | 57.5 | 2.00 |
| G 2          | 56.3     |                                   | 26     | 27       | 68      | 65      |     | 70   |      |



# Flexible hoses



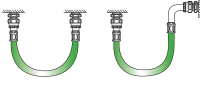
Stäubli has selected the most suitable flexible hoses for your applications for you.

## Advice on assembly

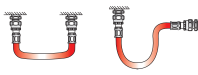
The service life of flexible hoses depends frequently on the way in which they are installed. If the following points are always adhered to, the hoses may be used in an optimal way to give a longer service life:

- Each hose must be installed in a way which avoids any stresses or strains: establish required hose lengths and adhere to recommended bend radius so as to avoid bends, flattening or fluid restrictions.
- The installation of the hoses must always work in such a way that all movements are within the same axis (hose axis).
- When the hose is installed straight, the hose must not be stretched; a small excess length must be. If a flexible hose
- runs close to a heat source, it must be included as length variations will occur when under load.
- If a hose is installed near a heat source, it must be separated and protected by a thermal sleeve.

## Correct assembly

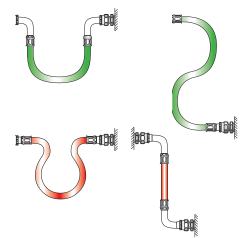


### Incorrect assembly









In order to guarantee the best working and safety conditions of the Stäubli flexible hoses, it is necessary to respect the followings:

- Operating temperature (be aware of peak temperature and heat spot).
- The maximum working pressure (be aware of eventual peak pressure).
- Fluid compatibility with the components in the flexible hose.

#### Equipped hoses AIRFLEX-S, AIRTANE, LORPRENE, NYLFLEX and TRESS-FLEX

Temperature and pressure data indicated for each hose are set up according to specific assembly and working condition as follows:

- Only Stäubli original parts (hoses, clamps, plugs, stems...)
- Room temperature : 20 °C
- Ungreased and oil free on all components



### **NYLFLEX**

#### Reinforced PVC hose

- Good mechanical resistance
- Very low pressure drop
- Good flexibility at temperatures over 5 °C
- 3 colour options

#### **Applications**

Compressed air





#### Composition

Inner & outer PVC hose, intermediate polyester braid.

Marking: Stäubli Nylflex Ø - PS X Bar at 20°C

### Characteristics of the hose without fittings

| int. Ø | ext. Ø | M.W.P.<br>at 20 °C | Non-burst              | Max. temp    | Bending        | Weight            |       | Part-number  |                 |
|--------|--------|--------------------|------------------------|--------------|----------------|-------------------|-------|--------------|-----------------|
| (mm)   | (mm)   | (bar)              | pressure at 20°C (bar) | (°C)         | radius<br>(mm) | per metre<br>(kg) |       | 25-m roll    | 50-m roll       |
| 4      | 10     | 15                 | 60                     | - 15 to + 60 | 12             | 0.085             | clear |              | NYLFLEX04/50    |
| 6      | 12     | 15                 | 60                     | - 15 to + 60 | 18             | 0.100             | clear | NYLFLEX06    | NYLFLEX06/50    |
|        |        |                    |                        |              |                |                   | clear | NYLFLEX08    | NYLFLEX08/50    |
| 8      | 14     | 15                 | 60                     | - 15 to + 60 | 27             | 0.125             | blue  | NYLFLEX08/KB | NYLFLEX08/KB/50 |
|        |        |                    |                        |              |                |                   | red   | NYLFLEX08/KR | NYLFLEX08/KR/50 |
|        |        |                    |                        |              |                |                   | clear | NYLFLEX10    | NYLFLEX10/50    |
| 10     | 16     | 15                 | 60                     | - 15 to + 60 | 37             | 0.145             | blue  | NYLFLEX10/KB | NYLFLEX10/KB/50 |
|        |        |                    |                        |              |                |                   | red   | NYLFLEX10/KR | NYLFLEX10/KR/50 |
|        |        |                    |                        |              |                |                   | clear | NYLFLEX12    | NYLFLEX12/50    |
| 12     | 19     | 15                 | 60                     | - 15 to + 60 | 45             | 0.215             | blue  | NYLFLEX12/KB | NYLFLEX12/KB/50 |
|        |        |                    |                        |              |                |                   | red   | NYLFLEX12/KR | NYLFLEX12/KR/50 |
|        |        |                    |                        |              |                |                   | clear | NYLFLEX13    | NYLFLEX13/50    |
| 13     | 20     | 15                 | 60                     | - 15 to + 60 | 51             | 0.225             | blue  | NYLFLEX13/KB | NYLFLEX13/KB/50 |
|        |        |                    |                        |              |                |                   | red   | NYLFLEX13/KR | NYLFLEX13/KR/50 |
| 16     | 26     | 15                 | 60                     | - 15 to + 60 | 65             | 0.410             | clear | NYLFLEX16    | NYLFLEX16/50    |
|        |        |                    |                        |              |                |                   | clear | NYLFLEX19    |                 |
| 19     | 27     | 15                 | 60                     | - 15 to + 60 | 79             | 0.350             | blue  | NYLFLEX19/KB |                 |
|        |        |                    |                        |              |                |                   | red   | NYLFLEX19/KR |                 |
|        |        |                    |                        |              |                |                   | clear | NYLFLEX25    |                 |
| 25     | 34     | 15                 | 48                     | - 15 to + 60 | 110            | 0.505             | blue  | NYLFLEX25/KB |                 |
|        |        |                    |                        |              |                |                   | red   | NYLFLEX25/KR |                 |
| 32     | 42     | 12                 | 36                     | - 15 to + 60 | 185            | 0.715             | clear | NYLFLEX32    |                 |
| 38     | 48     | 11                 | 34                     | - 15 to + 60 | 220            | 0.865             | clear | NYLFLEX38    |                 |
| 50     | 64     | 9                  | 27                     | - 15 to + 60 | 300            | 1.44              | clear | NYLFLEX50    |                 |

#### Pressure resistance of hose with fittings

| int. Ø | Stäubli ear clamp recomn | nended                | Stäubli screw clamp recommended |                       |  |
|--------|--------------------------|-----------------------|---------------------------------|-----------------------|--|
| (mm)   | Part-number              | M.W.P. (bar) at 20 °C | Part-number                     | M.W.P. (bar) at 20 °C |  |
| 4      | CL1011                   | 15                    | ABA8-14                         | 15                    |  |
| 6      | CL1013                   | 15                    | ABA8-14                         | 15                    |  |
| 8      | CL1015                   | 15                    | ABA11-17                        | 15                    |  |
| 10     | CL1018                   | 15                    | ABA13-20                        | 15                    |  |
| 12     | CL1020                   | 15                    | ABA15-24                        | 15                    |  |
| 13     | CL1021                   | 15                    | ABA15-24                        | 15                    |  |
| 16     | CL1027                   | 10                    | ABA19-28                        | 15                    |  |
| 19     | CL1028                   | 10                    | ABA22-32                        | 15                    |  |
| 25     | CL1037                   | 10                    | ABA26-38                        | 15                    |  |
| 32     |                          |                       | ABA38-50                        | 8                     |  |
| 38     |                          |                       | ABA44-56                        | 6                     |  |
| 50     |                          |                       | ABA58-75                        | 4                     |  |

### **AIRFLEX-S**

#### Rubber hose

- Excellent reliability: high resistance to bending, pulling and twisting
- Meets NF EN ISO 2398 standard
- Silicone free.

#### **Applications**

- Compressed air
- Painting





### Composition

- Inner hose in SBR + EPDM
- Synthetic textile intermediate braid
- Outer hose in SBR + EPDM

Marking: Stäubli Airflex-s xx - iso 2398-2006/2b/n-t 16 bar (xx = int.  $\emptyset$ )

#### Characteristics of the hose without fittings

| int. Ø | ext. Ø | M.W.P.            | Non-burst              | Max. temp.   | Bending        | per metre | Part-number |                |
|--------|--------|-------------------|------------------------|--------------|----------------|-----------|-------------|----------------|
| (mm)   | (mm)   | at 20 °C<br>(bar) | pressure at 20°C (bar) | (°C)         | radius<br>(mm) |           | 25-m roll   | 50-m roll      |
| 6      | 13     | 16                | 60                     | - 20 to + 65 | 60             | 0.160     | AIRFLEX-S06 | AIRFLEX-S06/50 |
| 8      | 15     | 16                | 60                     | - 20 to + 65 | 80             | 0.200     | AIRFLEX-S08 | AIRFLEX-S08/50 |
| 10     | 17.4   | 16                | 60                     | - 20 to + 65 | 100            | 0.230     | AIRFLEX-S10 | AIRFLEX-S10/50 |
| 13     | 21.6   | 16                | 60                     | - 20 to + 65 | 130            | 0.380     | AIRFLEX-S13 | AIRFLEX-S13/50 |
| 16     | 25.4   | 16                | 60                     | - 20 to + 65 | 160            | 0.440     | AIRFLEX-S16 | AIRFLEX-S16/50 |
| 19     | 30     | 16                | 60                     | - 20 to + 65 | 190            | 0.630     | AIRFLEX-S19 | AIRFLEX-S19/50 |
| 25     | 36.4   | 16                | 60                     | - 20 to + 65 | 250            | 0.790     | AIRFLEX-S25 |                |

#### Pressure resistance of hose with fittings

| Ø int.<br>(mm) | Stäubli ear clamp recon | nmended               | Stäubli screw clamp recommended |                       |  |
|----------------|-------------------------|-----------------------|---------------------------------|-----------------------|--|
|                | Part-number             | M.W.P. (bar) at 20 °C | Part-number                     | M.W.P. (bar) at 20 °C |  |
| 6              | CL1015                  | 16                    | ABA8-14                         | 16                    |  |
| 8              | CL1017                  | 16                    | ABA11-17                        | 16                    |  |
| 10             | CL1018                  | 16                    | ABA13-20                        | 16                    |  |
| 13             | CL1023                  | 16                    | ABA15-24                        | 16                    |  |
| 16             | CL1027                  | 15                    | ABA19-28                        | 16                    |  |
| 19             | CL1031                  | 15                    | ABA22-32                        | 16                    |  |
| 25             | CL1040                  | 15                    | ABA26-38                        | 16                    |  |



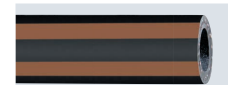
#### **LORPRENE**

#### Universal rubber hose

- Excellent mechanical resistance
- Flexible, even at 25 °C.
- Withstand partial vacuum
- Meets NF EN ISO 2398 and NF EN ISO 8031 standards regarding diameter and pressure
- Electrostatics conductor: R/m < 106 Ω/m</li>
- Silicone free.

#### **Applications**

Greasy environments





#### Composition

- Inner in Nitrile (NBR) + black smooth PVC
- Intermediate textile braid
- Outer in Nitrile (NBR) + PVC.

Marking: Stäubli Lorprene xx iso 2398-2006/2c/n-t r<10 $^{6}\Omega$ /m 16 bar (xx = int. ø)

#### Characteristics of the hose without fittings

| int. Ø | ext. Ø | M.W.P.            | Non-burst              | Max. temp.   | Bending        | Weight            | Part-number |                |
|--------|--------|-------------------|------------------------|--------------|----------------|-------------------|-------------|----------------|
| (mm)   | (mm)   | at 20 °C<br>(bar) | pressure at 20°C (bar) | (°C)         | radius<br>(mm) | per metre<br>(kg) | 25-m roll   | 50-m roll      |
| 6      | 13     | 16                | 60                     | - 25 to + 80 | 63             | 0.160             | LORPRENE06  | LORPRENE06/50  |
| 8      | 15.5   | 16                | 60                     | - 25 to + 80 | 80             | 0.210             | LORPRENE08  | LORPRENE 08/50 |
| 10     | 17.5   | 16                | 60                     | - 25 to + 80 | 100            | 0.240             | LORPRENE10  | LORPRENE10/50  |
| 13     | 21     | 16                | 60                     | - 25 to + 80 | 130            | 0.310             | LORPRENE13  | LORPRENE13/50  |
| 16     | 25     | 16                | 60                     | - 25 to + 80 | 160            | 0.420             | LORPRENE16  | LORPRENE16/50  |
| 19     | 29     | 16                | 60                     | - 25 to + 80 | 190            | 0.530             | LORPRENE19  | LORPRENE19/50  |
| 25     | 36     | 16                | 60                     | - 25 to + 80 | 250            | 0.740             | LORPRENE25  |                |

#### Pressure resistance of hose with fittings

| Ø int.<br>(mm) | Stäubli ear clamp recom | mended                | Stäubli screw clamp recommended |                       |  |
|----------------|-------------------------|-----------------------|---------------------------------|-----------------------|--|
|                | Part-number             | M.W.P. (bar) at 20 °C | Part-number                     | M.W.P. (bar) at 20 °C |  |
| 6              | CL1015                  | 16                    | ABA8-14                         | 16                    |  |
| 8              | CL1017                  | 16                    | ABA11-17                        | 16                    |  |
| 10             | CL1018                  | 16                    | ABA13-20                        | 16                    |  |
| 13             | CL1023                  | 16                    | ABA15-24                        | 16                    |  |
| 16             | CL1027                  | 15                    | ABA19-28                        | 16                    |  |
| 19             | CL1031                  | 15                    | ABA22-32                        | 16                    |  |
| 25             | CL1040                  | 15                    | ABA26-38                        | 16                    |  |

Pour plus de détails, se reporter à la documentation produit RN210.

Stäubli units O Agents

# Global presence of the Stäubli Group

www.staubli.com

