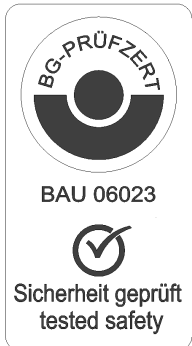
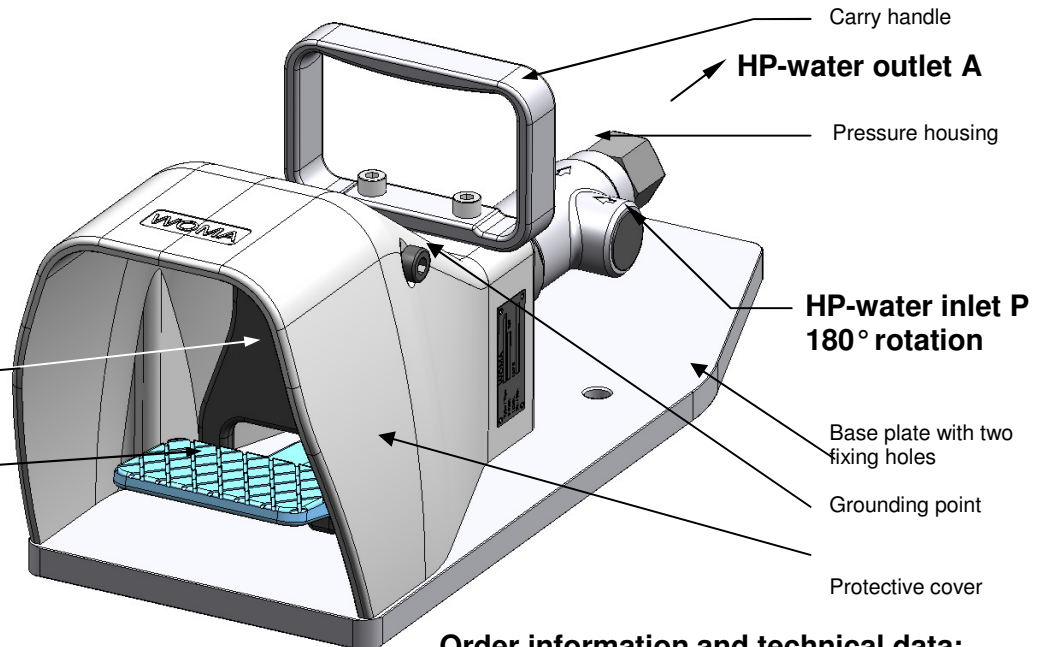


Foot Valve FV1500S-V with mechanical safety latch



Safety latch

Pedal



Carry handle

HP-water outlet A

Pressure housing

HP-water inlet P
180° rotation

Base plate with two
fixing holes

Grounding point

Protective cover

Description:

Rugged and reliable foot valve to close/open a high pressure water line – normal position closed –.

Actuated via foot pedal with mechanical safety latch. The safety latch opens at actuation and independently returns back to the normal position.

The foot valve can be delivered with a variety of hose connectors for HP-water inlet (P) and HP-water outlet (A).

All parts coming in contact with the pumped media are of rust- and acid resistant CrNi-steel .

Special characteristics:

- Design tested safety foot valve by the Employers Liability Insurance Association.
Mark of Conformity: BAU 06023
- Applicable for a variety of applications.
- Compact and rugged due to solid construction.
- High safety standard.
- Large protection cover and mechanical safety latch protect against unintended actuation.
- Large area chequered pedal for safe actuation.
- Low actuating force due to forward feed control.
- Large nominal flow rate.
- Rotating pressure housing.
- Suitable for using seawater and demineralised water.
- All functional parts are protected from dirt and water invasion.

Order information and technical data:

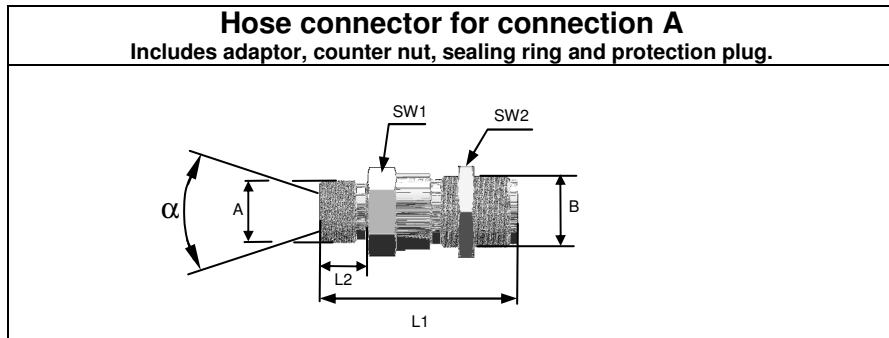
Part-No.:	001.1624
Operating pressure:	1500 bar
Medium:	Water
Nominal flow rate:	85 l/min
Medium temperature:	+100 °C
Weight:	10,5 kg
Length:	500 mm
Height:	200 mm
Width:	185 mm
Connection (P):	iM22x1,5
Connection (A):	iM26x1,5



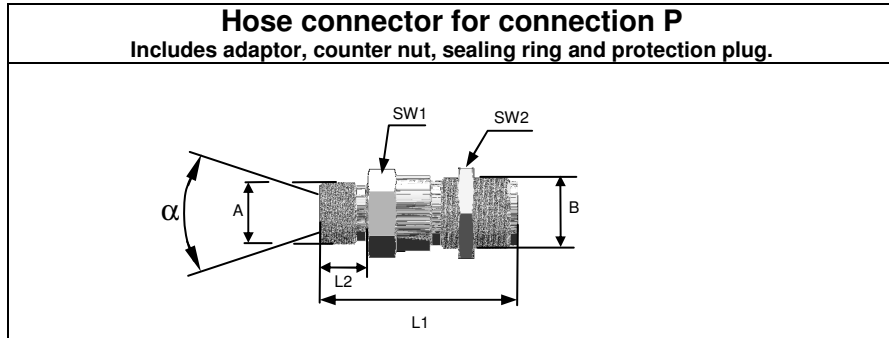
Wasser als Werkzeug für eine saubere Umwelt

Components

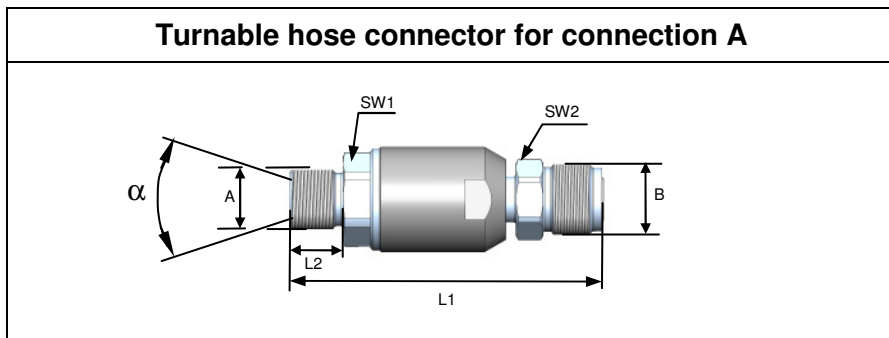
Hose connectors und turnable hose connectors



Part-No.:	Thread A	Angle α	Thread B	L1 (mm)	L2 (mm)	SW1 (mm)	SW2 (mm)	Operation pressure (bar)
011.1267	M22x1,5	60°	M26x1,5	70	20	27	32	1500
011.1268	M22x1,5	24°		67	17			
011.1269	M24x1,5	24°		70	20			
011.1602	G1/2	60°		70	20			
011.2826	G3/4	60°		70	20			



Part-No.:	Thread A	Angle α	Thread B	L1 (mm)	L2 (mm)	SW1 (mm)	SW2 (mm)	Operation pressure (bar)
010.7911	M22x1,5	24°	M22x1,5	79	20	27	32	1500
010.7912	M22x1,5	60°		76	17			
010.7913	M24x1,5	24°		79	20			
010.7914	G 1/2	60°		79	20			
010.7915	G 3/4	60°		79	19			



Part-No.:	Thread A	Angle α	Thread B	L1 (mm)	L2 (mm)	SW1 (mm)	SW2 (mm)	Operation pressure (bar)
011.1598	M22x1,5	24°	M26x1,5	117	20	31	27	1500
011.1599	M22x1,5	60°						
011.1600	M24x1,5	24°						
011.1601	G 1/2	60°						

Thread M as per DIN 13/ISO 261; Thread G as per DIN ISO 228/1

