Extension kit for manifolds



Consisting of:

- 1 flow manifold in nickel-plated brass with flow meter

- 1 return manifold in nickel-plated brass with shut-off valve preset for electrothermal actuator

Maximum working temperature: 70°C Maximum working pressure: 6 bar.

Threads: ISO228

SIZE	PRESSURE	CODE	PACKING
1"X3/4"X1"	6bar/87psi	9150010001034CK	1/10

>860BY Off-centre by-pass kit



- air vent valve

Threads: ISO228

(equivalent to DIN EN ISO 228 and BS EN ISO 228). To be installed in metal boxes art. 498 with manifolds

SIZE	PRESSURE	CODE	PACKING
1"	10bar/145psi	860BY	1/34

>891 M Electrothermal actuator



Suitable for convertible valves and pre-assembled manifols.

Normally closed, on-off operation.

Power supply voltage: 230V. Power consumption: 1W.

Minimum and maximum working ambient temperatures: 0°C, 60°C. Maximum differential pressure: 1,5bar.

Length of the power supply cable: m.1.

Class of protection IP54.

Available with 2 cables or 4 cables with an auxiliary microswitch.

Capacity of the auxiliary connection: 300mA.

CE marked.





- 2 adjustable male/male fittings with o-ring

(equivalent to DIN EN ISO 228 and BS EN ISO 228).

	./07:	015001000100100	1/10
1"X3/4"X1" 6bai	r/87psi	9150010001034CK	1/10

- Consisting of:
 2 adjustable end pieces
- off-centre by-pass pipe
- adjustable drain valve

Fixed setting: 0,25 bar.

Maximum working temperature: 80°C.

made out of brass bar or stainless steel.

SIZE	PRESSURE	CODE	PACKING
1"	10bar/145psi	860BY	1/34

SIZE CODE 230-2fili 891M2302NC 1/64 230-4fili 891M2304NC 1/34

>471FL Flow meter



SIZE	CODE	PACKING
1/2"	471FL	1/300

Flow meter to measure the flow of water in a circuit

- including a device to adjust the flow.
- to be installed with flow manifold.

Body in nickel-plated brass. Scale: 0-5 l/min.

Accurancy of reading: +/- 10%.

Maximum working temperature: 70°C

Threads: ISO228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

>471N Adapter for flow meters - 1" manifolds



SIZE	PRESSURE	CODE	PACKING
1/2"X3/4" FUROKONUS	20bar/290psi	4710012034N	1/300

Adapter for flow meters, suitable for 1" manifolds.

Available sizes: 1/2"x3/4" eurokonus.

Body in nickel-plated brass.

Maximum working temperature: 100°C.
Threads: ISO228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

> 518N Male/male adapter - 1" manifolds



SIZE	PRESSURE	CODE	PACKING
1/2"-1/2"	20bar/290psi	5180012012N	1/500
1/2"-3/4"	20bar/290psi	5180012034N	1/500

Available size: 1/2"x1/2", 1/2"x3/4" eurokonus.

Body in nickel-plated brass.

Maximum working temperature: 100°C.

Threads: ISO228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).
Thread G: available in size 1/2" with conical seat and inner diameter mm.16 or in size 3/4" eurokonus.

1/2"x1/2" size is also suitable as adapter for flow meters on 1" manifolds.

> 519N Male/male adapter - 1"1/4 manifolds



SIZE	PRESSURE	CODE	PACKING
1/2"-3/4" EUROKONUS	20bar/290psi	5190012034N	1/300

Available size:1/2"x3/4" eurokonus. Body in nickel-plated brass.

Maximum working temperature: 100°C.

Threads: ISO228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

It is also suitable as adapter for flow meters on 1"1/4 manifolds.





