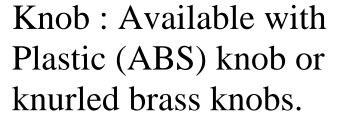
Flow Accessories Flow adjustment valves

We make a wide range of flowmeter accessories some of which are shown here. If you have a requirement write to us. Most probably we have it in our range. *If not, we will make it for you!*

Control Valve Block

Body material: Brass, Ni/Cr plated



Inlet Connection: 1/8 BSP (F)

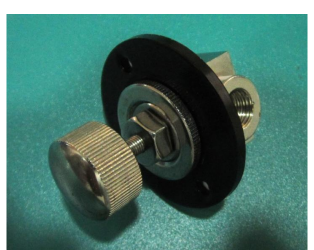
Outlet connection: 1/8 BSP (F)

Max operating pressure: 10Kg



Control Valve Block with bezel

Body material: Brass, Ni/Cr plated



Knob: Available with Plastic (ABS) knob or knurled brass knobs.

Bezel: Aluminum, Black Anodised

Inlet Connection: 1/8 BSP (F)

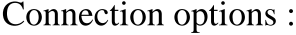
Outlet connection: 1/8 BSP (F)

Max operating pressure: 10Kg

Control valve block - Fine adjustment

Body material: Aluminum, Anodised self colour-satin finish

Knob: Aluminum, Anodised self colour-satin finish. Indication plate included.



		Festo 8mm
Outlet >	Festo 4mm	

Connection position:
Back entry-top outlet or
bottom entry-top outlet.

Max operating pressure :



5Kg

Adapter - screwed to screwed

Body material : Brass, Ni/Cr plated

Connection options:



Inlet >	1/ ₄ BSP (F)	1/4 NPT (F)
Outlet >	1/ ₄ BSP (M)	1/4 NPT (M)



Adapter - screwed to threaded socket

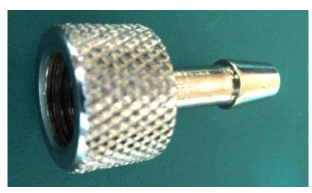
Body material: Brass,

Ni/Cr plated

Connection options:

Inlet >	1/8	1/ ₈	1/ ₄	1/4
	BSP	NPT	BSP	NPT
	(F)	(F)	(F)	(F)
Outlet >	1/ ₈	1/ ₈	1/ ₄	1/4
	BSP	NPT	BSP	NPT
	(F)	(F)	(F)	(F)

Two way Adapter - screwed to nipple



Body material : Brass, Ni/Cr plated

Connection options:

Inlet >	7/16 UNF (F)	1/2 UNF (F)
Outlet	Suitable for	

6mm id hose.

Two way Adapter screwed to barbed nipple and Festo

Body material: Brass,

Ni/Cr plated

Connections:



Outlet >	1/8 BSP (M)
Inlet-1>	6mm Festo
Inlet- 2 >	6mm Barbed