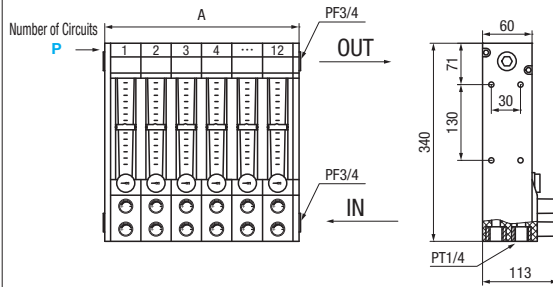


DISTRIBUTARY DEVICES



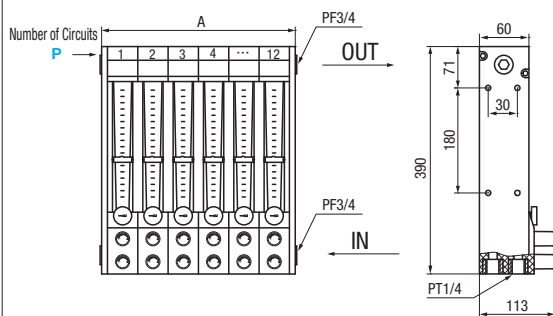
C-DSTDA (Normal Flow)



M Valve body and tube : polyamide
 Valve core : brass
 Seal ring : fluororubber



C-DSTDB (Large Flow)



M Valve body and tube : polyamide
 Valve core : brass
 Seal ring : fluororubber

A	Part No.	Number of Circuits P
124	C-DSTDA (Normal Flow) C-DSTDB (Large Flow)	2
229		4
334		6
439		8
543		10
647		12



Order

Part No.
C-DSTDA2



Days to Ship

10 Days



Price

Order / Quote:

WOS: <https://in.misumi-ec.com/>

TEL:+91-124-468-8800 E-mail:cs@misumi.co.in

■ Technical data:

Part No.	Flow	Working medium
C-DSTDA	0~ 8L/min	Water
C-DSTDB	0~10L/min	

■ Scope of application:

1. It is used to control the flow of cooling water for plastic molding machines, metal die casting machines, blow molding machines and other related equipment, thereby controlling the temperature and improving the quality of molded products.
2. Blockage in the cooling water circuit can be displayed immediately, eliminating defective products.
3. The flow can be set and adjusted, and read from the see-through tube. Each group is equipped with a temperature gauge for zone control to ensure the products have uniform contractility.
4. 2 to 12 circuits are available upon request.

▲ Accessories:

Part No.	Standard accessories/quantity	Optional accessories/quantity
M12 allen wrench	1 PCS	—
Tube brush	1 PCS	—
PT1/4 joint NPW2	2 PCS per single group	—
PT1/4 quick-fitting joint	—	2 PCS per single group
Joint sleeve	—	2 PCS per set

Ⓜ Those with the "*" symbol are only applicable to C-DSTDB specifications.

