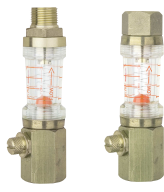


FLOWMETERS/COOLING CIRCUIT PLUGS

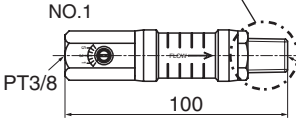
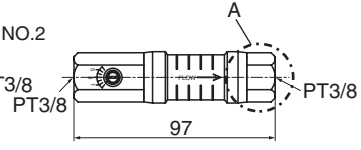
Green character items
now kept in stock.


 Stock Items in Thailand

Flow meter



C-FLM (Adjustable type) A

NO.1  NO.2 


 Material Scale pipe : Polyamide
Body : Brass
Operating temperature: 100°C or lower

L	Thread at Part A	Applicable Max Pressure	Withstanding Pressure Mpa	Max Flow ℓ/min	Max Tightening Torque	Model		U/price
						Type	NO.	
100	Male thread	0.5	0.8	18	12	C-FLM	1	
97	Female thread						2	

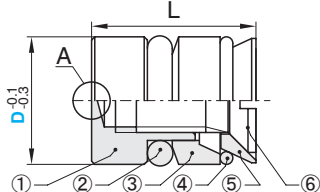
Features :

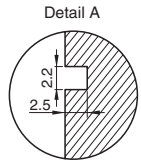
1. Applicable fluid: water
2. The flow of cooling water can be read by the scale, and it can become the reference for cooling condition set by the operator.
3. Easy maintenance for its simple structure.

Cooling Circuit Plug



C-JWP



Detail A 


Only for D20, D25, D30

Model	NO.	Part Name	Material
C-JWP	①	Body	Brass
	②	O-ring	Nitrile rubber
	③	Spacer	Brass
	④	Metal ring	Nitrile rubber
	⑤	Tapered washer	Brass
	⑥	Screw	Nitrile rubber/SCM435

Features:

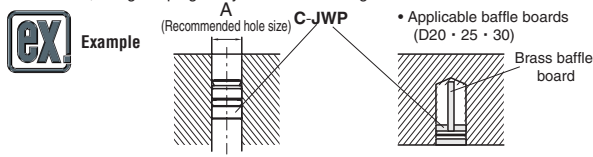
1. Applicable Fluid: water
2. Easy to mount and dismount, and can be fixed on any place in the cooling water hole.
3. Working pressure: 6kgf/cm² or lower
4. Operating Temperature: 80 or lower

Screw Type	A (Recommended hole size)	L	Model		U/price
			Type	D	
Cross head	6.2	11	C-JWP	6	
	8.2			8	
	10.2			10	
	12.2			12	
Hexagon socket	14.2	14	C-JWP	14	
	16.2	15		16	
	18.2			18	
	20.2	19		20*	
	25.2			25*	
	30.2			30*	

 The products marked by "*" are grooved (2.2x2.5mm) at ends and can prevent baffle board to rotate.

How to Mount:

Loosen the screw, use a screwdriver to stop the plug at the desired place and insert into the hole. Fastening the screw makes the O-ring expand and deform, fixing the plug firmly inside the cooling hole.



Order

Part Number
C-JWP 6



Delivery

 **1** Day