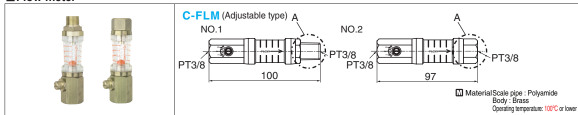


# FLOWMETERS/COOLING CIRCUIT PLUGS

Green character items now kept in stock.



## ■Flow meter



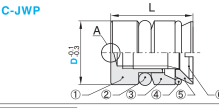
L	Thread at Part A	Applicable Max Pressure	Withstanding Pressure Mpa	Max Flow ℓ/min	Max Tightening Torque	Model		U/price
						Type	NO.	O/PIICE
100	Male thread	0.5	0.8	18	12	C-FLM	1	Quotation via WOS
97	Female thread						2	

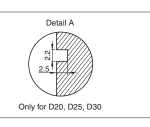
## Features:

- Applicable fluid: water
   The flow of cooling water can be read by the scale, and it can become the reference for cooling condition set by the operator.

## **■**Cooling Circuit Plug







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

#### Features:

- 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	1		U/price	
	(Recommended hole size)	_	Туре	D	O/price
Cross head	6.2			6	WOS
	8.2	11		8	
	10.2	''		10	
	12.2			12	<u>.c</u>
Hexagon socket	14.2	14	C-JWP	14	
	16.2	15	C-JWP	16	
	18.2	15		18	<del>   </del>
	20.2			20*	
	25.2	19		25*	Ď
	30.2			30*	9

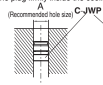
The products marked by "\*" are grooved (2.2×2.5mm) at ends and can prevent baffle board to rotate.

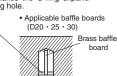
#### **How to Mount:**

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.





















Contact Information for Inquiry WOS: http://th.misumi-ec.com/ TEL: 038-959-200 FAX: 038-959-202

#### Quantity discount rate

Quantity	1~9	10~199	200~399	≥400		
Rate	_	5%	10%	15%		

To be quoted on price & lead time above Max. Q'ty



