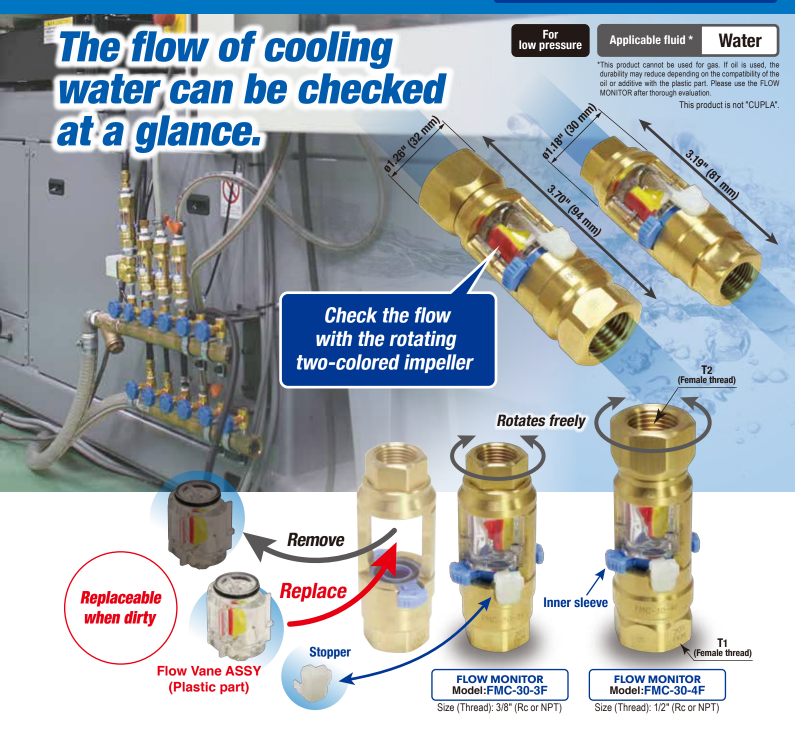


New FLOW MONITOR Replaceable Flow Vane type



Visibility

Fluid flow from low flow rate (0.55 GPM) can be visually checked with the rotating two-colored impeller.

Easy maintenance

Flow Vane ASSY can be replaced without removing it from the piping (both models).

Safety

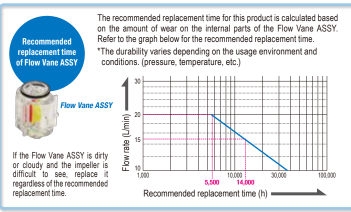
The stopper prevents unintended removal of the plastic parts.

Easy installation

The installation and replacement is easy since the screw part of T2 side rotates freely to the left and right.





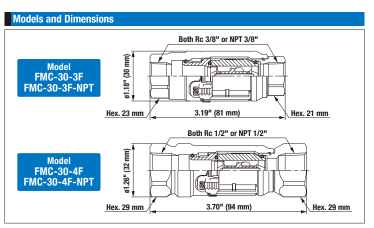


Specifications Model FMC-30-3F FMC-30-3F-NPT FMC-30-4F FMC-30-4F-NPT Size (Thread) Rc 3/8" NPT 3/8' Rc 1/2' NPT 1/2" **Body material** Brass Polycarbonate Outer cylinder Flow Vane ASSY material Impeller Polypropylene (Plastic part) Polyamide Inner sleeve, Stopper 1.0 MPa, 10 kgf/cm², 10 bar, 145 PSI Working pressure 4 0.55 to 5.25 GPM (2 to 20 L/min) Working flow range Seal material (Mark) Fluoro rubber (FKM) +50 °F to +175 °F (+10°C to +80°C) Working temperature range 2 0.37 lbs (167 g) 0.56 lbs (256 g)

Maximum Tightening To	Nm {lb-in}	
Size (Thread)	3/8" (Rc or NPT)	1/2" (Rc or NPT)
Torque	12 {106}	30 {265}

Flow Ra	te – Pressure I	oss Characteristics		
[Test conditio	ns] - Fluid : Water	-Temperature : 70°F (23°C)		
	11)			
ი.({o.		FMC-30 FMC-30-4F-	0-4F FM	C-30-3F C-30-3F-NPT
Pressure loss in MPa {kgf/cm²} 600 000			Cv value	ONITOR
ie k			FMC-30-3F FMC-30-3F-NPT	FMC-30-4F FMC-30-4F-NPT
0.00 0.00			4.1	4.1
<u> </u>	1	10		100
	Flow rate in L	min		

Fluid flow can be bi-directional.



For low pressure

Applicable fluid

Water

For stable and accurate coolant flow rate.

FLOW METER

CUPLA related product / Flow meter with special valve



Fluid must flow in the direction of the arrows.

*Plastic part (graduated tube) cannot be replaced. This product is not "CUPLA".

Specifications				
Model	FM-03-B			
Size (Thread)	Rc 3/8"			
Body material	Brass			
Graduated tube material	Polycarbonate			
Working pressure *1	0.5 MPa, 5 kgf/cm², 5 bar, 72.5 PSI			
Working flow range	1.35 to 4.75 GPM (5 to 18 L/min)			
Seal material (Mark)	Nitrile rubber (NBR)			
Working temperature range •2	+50 °F to +140 °F (+10°C to +60°C)			
Mass	0.42 lbs (190 g)			

Maximum Tightening Torque		Nm {lb-in}
Torque	11 {97}	

*2: The operable temperature range depends on the operating conditions.

[trademark (CUPLA)] is registered in the United States.

⚠ Safety Guide

Read without fail and observe the "Instruction sheet" that comes with the product and the following pages in the Quick Connect Couplings General Catalog; [Precautions Relating to the Use of All CUPLA].

NITTO KOHKI U.S.A., INC.

46 Chancellor Drive, Roselle, IL 60172, U.S.A.

Phone: (630) 924-9393 Toll Free: (800) 323-8828 Fax: (630) 924-0303 quickconnects@nittokohki.com www.nittokohki.com/



DISTRIBUTED BY

^{*1:} The normal allowable fluid pressure under continuous use.

Continuously exceeding the working pressure may cause leakage or damage.