Two-way Shut-off Type Small Size Cuplas

For temperature controllers









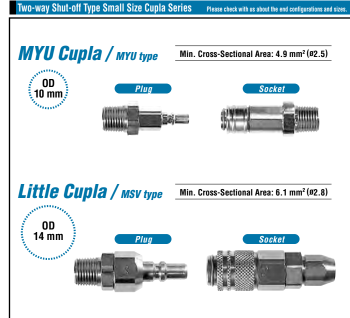


- Push-to-connect operation.
- Both socket and plug have built-in automatic shut-off valves to prevent fluid spill out when disconnected.
- Easy connection even in a restricted area.
- Lightweight feature will allow you easy design of multiple piping.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

Specifications MYU Cupla Little Cupla **Body material** Stainless steel, Brass (Nickel plated) Stainless steel Size (Thread) Please check with us. MPa 1.0 1.5 kgf/cm² 10 15 Working pressure bar 10 15 PSI 145 218 Seal material Remarks Nitrile rubber NBR (SG) Seal material -20°C to +80°C Working temperature range Ethylene-propylene rubber -40°C to +150°C Available on request EPDM (EPT) Fluoro rubber FKM (X-100) -20°C to +180°C



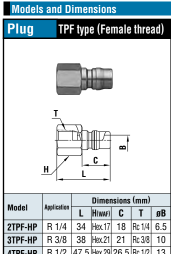


- Good for high pressure water piping such as in high pressure washers, or car washers.
- · Valveless type ensures high flow rate.



Specifications						
Body material	Stainless steel					
Size (Thread)	1/4", 3/8", 1/2"					
Pressure unit	MPa	kgf/cm²	bar	PSI		
Working pressure	9.0	92	90	1310		
Seal material	Seal material	Mark	Working temperature range	Remarks		
Working temperature range	Nitrile rubber	NBR (SG)	-20°C to +80°C	- Available on request		
	Ethylene-propylene rubber	EPDM (EPT)	-40°C to +150°C			

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



4TPF-HP	R 1/2 47.5 Hex.29 26.5 RC 1/2 13
Plug	TPM type (Male thread)
	<u>T</u>
a	
	H

Model	Application	Dimensions (mm)				
		L	H(WAF)	C	T	øΒ
2TPM-HP	Rc 1/4	38	Hex.17	18	R 1/4	6.5
3ТРМ-НР	Rc 3/8	43	Hex.19	21	R 3/8	10

Socket TSF type (Female thread) Dimensions (mm) øD H(WAF) 2TSF-HP R 1/4 Hex.19 Rc 1/4 32 24 R 3/8 35 28 Hex.23 Rc 3/8 3TSF-HP R 1/2 44.5 35 Hex.29 Rc 1/2 4TSF-HP

\triangle Precautions for use

⚠ Warning

Do not connect with standard TSP Cupla (Page 71 to 74).