

## HOT WATER CUPLA HW Type

Best suited for hot water applications such as plastic moldings.





## Designed for safety

# Safety

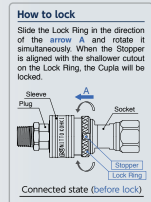
## Safety lock function as a standard specification.

Prevents accidental disconnection caused by vibration or impact.

Safety lock function (Sleeve lock)











## Nickel plated on the liquid contact parts.

Nickel plated to improve corrosion resistance.



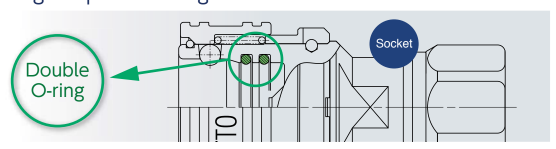






## Adopting the most suitable rubber for hot water.

Socket has double O-ring for improved seal. Working temperature range is -20°C to +180°C.



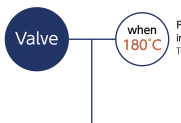
## Approximate time for Valve / O-ring replacement

\*Test results by us

**Test conditions** 

- · Testing device: Mold temperature controlling machine · Fluid: Clean water
- · Test condition: Continuous test with the Cupla connected

• Test temperature: 160°C, 180°C



Please replace the whole Cupla in approximately 1000 hours.

The valve cannot be replaced.



Before test (unused)





After 1000 hours of use



when

160°C

Please replace the whole Cupla in approximately 3000 hours.

The valve cannot be replaced.



Before test (unused)





After 3000 hours of use

The packing

starts to swell



Please replace the O-rings of the Socket in approximately 700 hours.

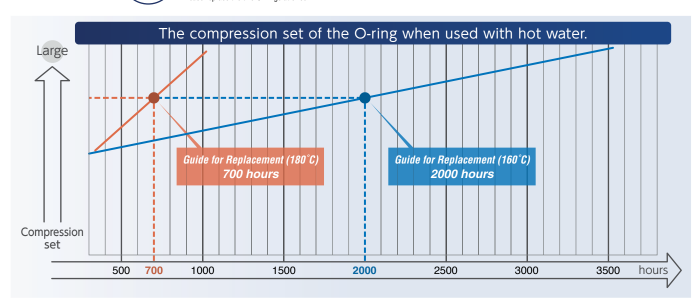
Please replace the two O-rings at once.

Please replace the O-rings of the Socket in approximately 2000 hours. Please replace the two O-rings at once.



Accessory O-ring (2 pieces/set)

Please apply grease at the replacement.



#### **▲**Caution

#### \*Hot water continuous flow test by a mold temperation controller

Valve: For continuous use of 3000 hours at 160°C / 1000 hours at 180°C

**O-ring:** For continuous use of 2000 hours at 160°C / 700 hours at 180°C

Although we have confirmed that there is no leakage, it is our experimental value and not a guaranteed value. Please consider above hours just as a guide. The durability of the seal differs depending on the customers usage conditions. (Number of connection / disconnection, fluid additives, etc.)

- · Air will be admixed at the time of connection. Please purge the air by the equipment side when using with hot water.
- · If additives are mixed in water or the piping is filled with steam, the lifetime of the seal will be decreased. When using in such an environment, conduct performance evaluation test by actual product.

Specifications					
Body material	Brass (Nickel plated)				
Size (Thread)	Plug: R 1/4, R 3/8, R 1/2 / Socket: Rc 1/4, Rc 3/8, Rc 1/2				
Pressure unit	MPa	kgf/cm²	bar	PSI	
Working pressure +1	2.0	20	20	290	
Proof pressure +2	3.0	31	30	435	
Seal material Working temperature range ⋅₃	Seal material	Mark	Working temperature range	Remarks	
	Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material	

- \*1: The normal allowable fluid pressure under continuous use. Continuously exceeding the working pressure may 11. The flormal allowance made processes—
  22. The maximum pressure, up to which the performance of the cupla will not be affected - even if the max working pressure is temporarily exceeded.

  13. The available temperature range differs depending on usage conditions.

Max. Tightening Torque Nm {kgf•c			
Size (Thread)	1/4"	3/8"	1/2"
Torque	9 {92}	12 {122}	30 {306}

(	-, -	-,-	-,-		
Torque	9 {92}	12 {122}	30 {306}		
On installation or removal always use correct size spanner/wrench on the hexagon section of socket/plug body.					
Flow Direction					
Fluid flow can be bi-directional when socket and plug are connected.					
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Different sizes of sockets and plugs cannot be connected to each other.

SP Cupla Type A and HW Type Cuplas of the same size can be connected to each other regardless of end configurations.

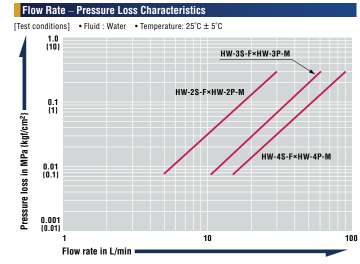
However, SP Cupla Type A has different seal material characteristics, so the product specification and durability will differ. Conduct performance evaluation test under your actual operating environment and conditions within range of the working conditions of the product.

Min. Cross-Sectional Area (mm²)				
Model	HW-2S-F × HW-2P-M	HW-3S-F × HW-3P-M	HW-4S-F × HW-4P-M	
Min. Cross-sectional area	26	51	73	

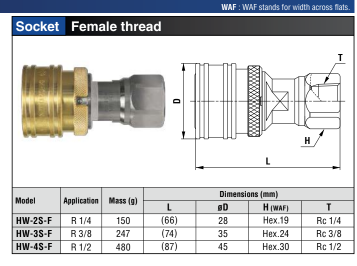
Suitability for Vacuum	1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mmHg}		
Socket only	Plug only	When connected	
_	1	Operational	

Admixture of Air on Connection May vary depending upon the usage conditions. (mL)					
Model	HW-2S-F × HW-2P-M	HW-3S-F × HW-3P-M	HW-4S-F × HW-4P-M		
Volume of air	1.2	2.7	3.9		

Volume of Spillage per Disconnection May vary depending upon the usage conditions.					
Model	HW-2S-F × HW-2P-M	HW-3S-F × HW-3P-M	HW-4S-F × HW	-4P-M	
Volume of spillage	0.8	2.1	3.2		



#### Models and Dimensions Plug Male thread Dimensions (mm) Model Application Mass (g) H (WAF) HW-2P-M Rc 1/4 41 (44)18.5 Hex.17 R 1/4 22 HW-3P-M Rc 3/8 (51) 25 23 Hex.21 R 3/8 HW-4P-M (62) 28 30 R 1/2 Rc 1/2 149 Hex.27





Prior to use, be sure to read the "Precautions Relating to the Use of All Cuplas" on the Cupla general catalog and the "Instruction Sheet" that comes with the product and use them correctly and safely.

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