## Special seal mechanism ensures leak of operating oil is zero for connecting and disconnecting



35 MPa Non-leak coupler plug model WVP-2HPH

Special seal installed on the tip of coupler socket and coupler plug can minimize the intrusion of air and spill of working fluid during connection and disconnection, furthermore, it prevents corruption of coolant by being miscible with spilled working fluid and air contamination of clamp circuit.

Model WVP-2H incorporates filter and protects internal check valves and clamps from foreign

Connection and disconnection, which had been difficult to perform with conventional couplers while hydraulic pressure is applied, can be per-

Pressure in the circuit is retained for a long time

substances.

formed smoothly.

after disconnection of coupler.

Spill amount (liquid drip amount per connection or disconnection) 0.01 mL or less

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#### **Specifications**

Pressure range	7–35 MPa	Circuit symbol
Proof pressure	52.5 MPa	
Orifice area	12.5 mm <sup>2</sup>	
Fluid used	General mineral based hydraulic oil (ISO-VG32 equivalent)	μ μ
Allowable eccentricity	±0.4 mm	Plug hydraulic pressure source 35MPa
Allowable inclination	0.2° or less	Connect/disconnect : Capable under pressure
Reactive force*	154 N per 1 MPa fluid pressure	
	Max. spring force for no pressure 157 N	
Operating temperature	0−70 °C	
Mass	WVP-2HSH: 310g WVP-2HPH: 260g WVP-2HDH: 230g	

\*: Reactive force (N) = Fluid pressure (MPa) × 154+157

- Supply operating oil from plug.
- Mixed use with model WVP-2S H is not possible.

### Non-leak coupler Oil



Coupler lower section hydraulic pressure supply







# Non-leak coupler float



#### Dimensions

