WVP-3G N

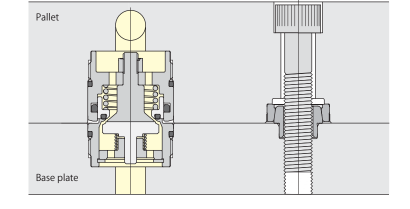
## Air & coolant coupler with large orifice area and capability to accommodate large flow rates.

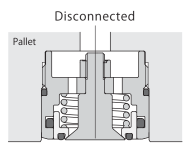
Pal coupler socket Blow air & coolant model WVP-3GSN



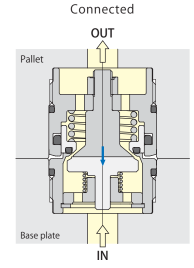


Pal coupler plug Blow air & coolant model WVP-3GPN





Base plate



## Specifications

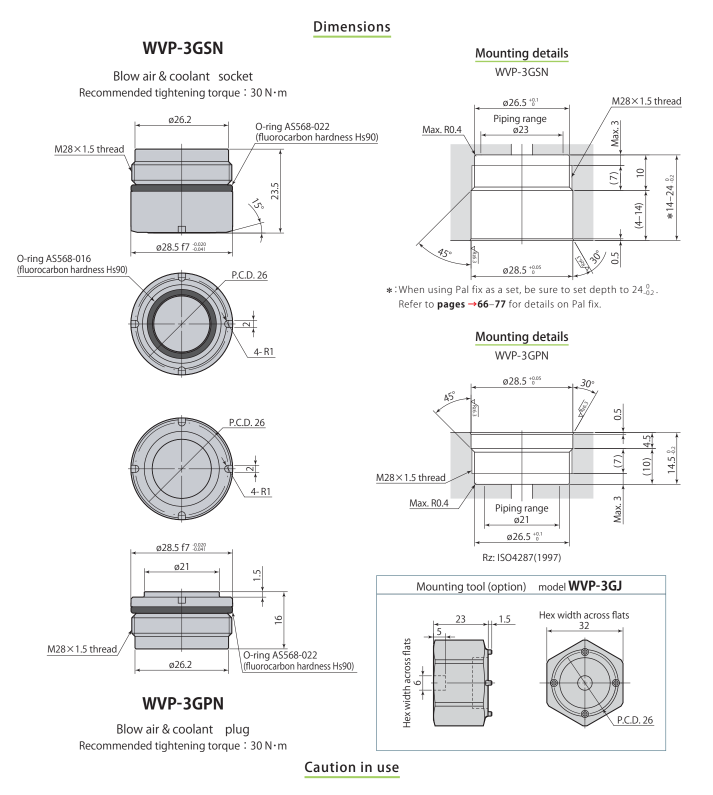
- Large orifice area allows to supply large volume of coolant or blow air.
- Height of coupler is maintained low in order to reduce thickness of pallet.
- This model is designed to use on flat mating faces with no protrusion from mount face.

Pressure range	0–1 MPa	Circuit symbol
Proof pressure	1.5 MPa	
Orifice area	29.0 mm <sup>2</sup>	
Fluid used	Air & coolant	
Allowable eccentricity	±0.5 mm	Air & coolant
Allowable inclination	0.3° or less	Connect/disconnect : Incapable under pressure
Reactive force*	380 N per 1 MPa fluid pressure	
	Max. spring force for no pressure 60 N	
Operating temperature	0−70 °C	
Mass	WVP-3GSN:77 g	WVP-3GPN:48 g

**\***: Reactive force (N) = Fluid pressure (MPa)  $\times$  380+60

WVP-3G N

## Pal coupler Air & coolant



- Fluid leaks from the tip of coupler when supplying it under disconnected state.
- Stop supplying fluid during disconnection and connection operations. Disconnecting or connecting coupler while fluid is flowing results in the leakage.
- Coupler has no built in filter. Ensure that foreign substances on connecting surfaces are removed by blowing air before connecting to prevent intrusion of foreign substances into piping.
- Provide the stopper and the guide as shown in the diagram to protect coupler from damage unless it is used in combination with Pal fix. Do not use a coupler as a guide or stopper when connecting. It may cause the damage. Install the stopper to have the dimension  $38.5_{-0.5}^{0.5}$  (See diagram on the right). Observe allowable eccentricity and inclination value when installing the guide. (Refer to **page**  $\rightarrow$  88 for details on allowable eccentricity and inclination value.)

