Compact coupler that has less reactive force when connecting by means of a pilot check valve

7 MPa Pilot coupler plug model WVP-2EPL



7 MPa Pilot coupler socket



Disconnected

Base plate



Secondary pressure

Connected (Pressure)

Specifications

Pilot valve

A pilot check mechanism enables the reactive force when connecting to lower.



- Unique seal on the tip of coupler ensures a long-term retaining the circuit pressure even after disconnection.
- Filter is fitted inside coupler to prevent intrusion of metal chips and debris into hydraulic circuit.

Pressure range	1–7 MPa	Circuit symbol
Proof pressure	10.5 MPa	
Orifice area	10.2 mm ²	
Fluid used	General mineral based hydraulic oil (ISO-VG32 equivalent)	Pilot -
Allowable eccentricity	±0.5 mm	OIL 7MPa Secondary
Allowable inclination	0.3° or less	Secondary pressure retainable
Reactive force	Spring force when connected 28 N	
	Reactive force when pressurized $113 \times P^{*1} + 36 N$	
Pilot pressure	0.4 $ imes$ P*2 $+$ 0.1 MPa or more	
Operating temperature	0−70 °C	
Mass	WVP-2EPL:29 g	WVP-2ESL:82 g

*1:P = Primary side hydraulic pressure (MPa)

*2:P = Secondary side hydraulic pressure (MPa)

Pilot coupler Oil

Max. R0.4

45°

30

 $6(\sqrt{Rz6.3}$ Finishing range)

Piping range

P(R) hydraulic port (primary pressure)

M22×1.5 thread

Max. R0.4

Pilot hydraulic

pressure port

2

M20×1.5 thread

Dimensions WVP-2EPL Mounting details WVP-2EPL Hydraulic pressure 7MPa plug Recommended tightening torque: 15 N·m ø18.5 °01 CYL. hydraulic port ø13 (secondary pressure) Piping range ø18.2 M20×1.5 thread Мах. O-ring AS568-017 (NBR hardness Hs90) 10 14 ⁰2 \vdash 16.5 15° 0.5 4 Rz6.3 ø11 ŝ 30 ø20.5 H7 ^{+0.021} ø20.5 f7 -0.020 P.C.D. 16 4 - ø2 Mounting details WVP-2ESL ø24 H7 ^{+0.021} 30° P.C.D. 16 4 - ø2 Rz6.3 Rib ø23 H7 ^{+0.021} 15 Rz6.3 34.5 -0.2 ø24 f7 -0.020 O-ring AS568-019 (NBR hardness Hs90) 6 ₹S° ۱<u>۵</u> (7.5)10.5 ø23 f7 -0.020 A \sim Мах.

O-ring AS568-018

M22×1.5 thread

(NBR hardness Hs90)

Pilot coupler

WVP

WVP-2ESL

ø20.3

36

Hydraulic pressure 7MPa socket Recommended tightening torque ∶ 15 N·m

- Do not supply pressure to P port (primary) and pilot port under disconnected state or during connecting and disconnecting action.
- No check valve provided in a socket. Do not supply pressure when coupler disconnected state.
- Make sure air bleeding in the hydraulic circuit is perfectly done when installation.
- Reactive force generates when primary pressure is supplied. Locking device which exerts bigger force than reactive force should be mounted after couplers are connected.



ø13

Piping range

ø20.5 +0.1

Rz: ISO4287(1997)

Clamp pressure holding action



Do not supply primary and pilot pressure when coupler disconnected state.

Supply pilot pressure after connection and release the clamp pressure.

Pilot coupler Oil



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after clamp pressure is released.

Pilot coupler

WVP Oil

WVP-2E L

Pilot coupler Oil

Caution in use

• Install the stopper to have the dimension $51.5^{0}_{-0.5}$ (See diagram on the below).

Observe allowable eccentricity and inclination value when installing the guide (Refer to **page** \rightarrow **96**).

 Prepare a spacer block (by customer) separately when coupler is used with a pallet clamp.





Hydraulic circuit diagram for double acting clamp



Hydraulic circuit diagram for single acting clamp



- 3 position, center tank-port solenoid valve should be used for clamp pressure circuit to avoid back pressure. A solenoid valve which switches to Tank port connection except supplying pressure to the circuit should be used.
- A solenoid valve which switches to Tank port connection except supplying pressure to the circuit should be used to avoid back pressure.