## Hydraulic and air coupler with zero hydraulic oil leak with special seal at tip section

Pal coupler socket Hydraulic pressure 25 MPa & air





# Pal coupler plug Hydraulic pressure 25 MPa & air model WVP-2BPH-

- Special soft seal at tip section enables plug (WVP-2BPH) to be pressurized under disconnected state. Socket (WVP-2BSH) can retain residual pressure of up to 0.3 MPa.
- 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.
- Disconnection and connection of coupler is performed by lift stroke of pallet clamp and there is no need for connecting mechanism or stopper. No reactive force is generated when pallet is set, since coupler is not connected. (Refer to page →5)
- The couplers are selectable according to the size of pallet clamp and no spacer block is required.
- Height of coupler is maintained low in order to reduce thickness of pallet.
- The parts in the coupler are corrosion prevented (plating or stainless) and oil and air can be applied as a fluid.



Coupling at same time with pallet clamp





## Specifications

D	0. 25 MD-	Cinquit gungh al					
Pressure range	0–25 MPa	Circuit symbol					
Proof pressure	37.5 MPa	0.3MPa					
Orifice area	10.2 mm <sup>2</sup>						
Fluid used	General mineral based hydraulic oil (ISO-VG32 equivalent) & air						
Allowable eccentricity	±0.5 mm	Hydraulic pressure & air 25 MPa					
Allowable inclination	0.3° or less	Connect/disconnect : Incapable under pressure					
Reactive force*	113 N per 1 MPa fluid pressure						
neactive force.	Max. spring force for no pressure 40 N						
Operating temperature	0−70 °C						

\*: Reactive force (N) = Fluid pressure (MPa) ×113+40

■ Refer to pages →82, 83 for details.

WVP-2B H

#### Pal coupler Oil & air

### Dimensions



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### Pal coupler Oil & air

mm

mm

mm

Couplar	Socket		WVP-2BSH									
Coupler	Plug	WVP-2BPH-03T	WVP-2BPH-06T	WVP-2BPH-10T	WVP-2BPH-16T	WVP-2BPH-25T	WVP-2BPH-40T					
A		16	17	19	22	26	32					
В		6	7	9	12	16	22					
H (distance to p	oallets)	11.5	12.5	14.5	17.5	21.5	27.5					
Socket		38 g										
Coupler mass	Plug	34 g	37 g	42 g	49 g	58 g	73 g					
Applicable pallet clamp / locate ring												

Pallet clamp	CPC-, CPH-	□03H	□06H	□10H	-	□16H	-	□25H	-	□40H	-
Air pallet clamp	CPY-	□02H, □03H	_	-	□04H	-	□06H	-	□10H	-	□06H
Locate ring	CPS-	□03T, D	□06T, D	🗆 10T, D	🗆 03T, D	🗆 16T, D	🗆 06T, D	🗆 25T, D	🗆 10T, D	□40T, D	□06F
Locate ring shim	CP3-	S03T, D	S06T, D	S10T, D	S03T, D	S16T, D	S06T, D	S25T, D	S10T, D	S40T, D	_

Couplar	Socket		WVP-2BSH									
Coupler     Plug     WVP-2BPH-03F     WVP-2BPH-06F     WVP-2BPH-10F     WVP-2BPH-10A     WVP-2BPH       A     25.5     27     31     38     37       B     15.5     17     21     28     27       H (distance to pallets)     21     22.5     26.5     33.5     32.5       Socket     Socket     38     37     38     37     38     37	WVP-2BPH-16F	WVP-2BPH-25F	WVP-2BPH-40F									
A		25.5	27	31	38	37	44.5	55.5				
В	B 15.5 17 21				28	27	34.5	45.5				
H (distance to p	allets)	21	22.5	22.5 26.5 33.5 32.5 40 51				51				
Couplar mass	Socket	38 g										
Coupler mass	Plug	57 g	61 g	71 g	95 g	92 g	34.5 45   5 40	147 g				

#### Applicable pallet clamp / locate ring

Pallet clamp	CPC-, CPH-	□03H	□06H	□03H	□10H	-	□16H	□25H	□40H
Air pallet clamp	CPY-	□02H, □03H	_	□02H, □03H	-	□10H	-	-	_
Locate ring	CPS-	□03F	□06F	□03F	□10F	□10F	□16F	25F	□40F
Locate ring shim	CPS-	_	-	S03F	-	-	-	-	-

Coupler	Socket		WVP-2BSH									
	Plug	WVP-2BPH-03B	WVP-2BPH-06S	WVP-2BPH-06B	WVP-2BPH-10S	WVP-2BPH-16S	WVP-2BPH-25S	WVP-2BPH-40S				
А		30	28.5	33.5	33	40	47.5	58.5				
В		20	18.5	23.5	23	30	37.5	48.5				
H (distance to pallets)		25.5	24	29	28.5	35.5	43	54				
Coupler mass	Socket				38 g							
Couplet mass	Plug	68 g	65 g	77 g	75 g	101 g	123 g	156 g				

#### Applicable pallet clamp / locate ring

Pallet clamp	CPC-, CPH-	-	□06H	-	-	□10H	□16H	-	25H	□40H
Air pallet clamp	CPY-	□04H	-	□04H	□06H	-	-	□10H	-	-
Locate ring	CPS-	□03F	□06F	□03F	□06F	□10F	□16F	□10F	25F	□40F
Locate ring shim	CP3-	S03F	S06F	-	S06F	S10F	S16F	S10F	S25F	S40F

Caution in use

- The distance between the base and the pallet varies when the pallet clamp is mounted with the shim (model CPC-S, CPH-S, CPY-S). Install the Pal coupler to have the dimension H<sup>+0.05</sup><sub>-0.5</sub> set as shown in the above table when it is connected.
- Former pallet clamp (model CPC-□□F, CPH-□□F) cannot be used in combination with the couplers, as lift stroke is different.
- Ask Pascal in case it is used in combination with Pal coupling model CPM.

• Provide the stopper and the guide as shown in the diagram to protect coupler from damage unless it is used in combination with pallet clamp. Do not use a coupler as a guide or stopper when connecting. It may cause the damage. Install the stopper to have the dimension  $H^{+005}_{-0.5}$  set as shown in the above table (See diagram on the right). Observe allowable eccentricity and inclination value when installing the guide. (Refer to **page**  $\rightarrow$ 80 for details on allowable eccentricity and inclination value.)

Mounting sample without pallet clamp

indicates made to order.



Pal coupler