

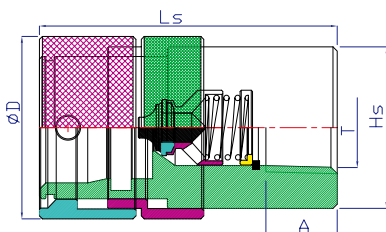
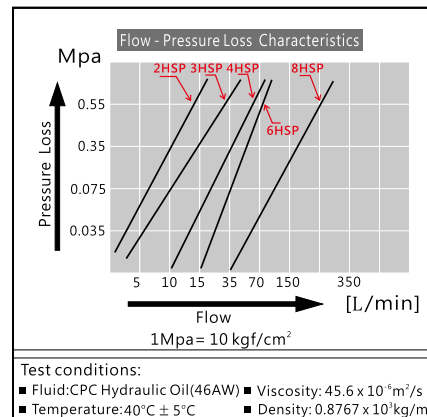
## HB TYPE DOUBLE SHUT-OFF QUICK COUPLING (DOUBLE OUTER RING)

Connecting with the plug of HA type

Major Applicable Fluid~

Carbon Steel: Frozen Lubricant/Fresh Water/Operation Lubricant  
Gas/Air/Vacuum

 Double Shut-off



Computer No	Product Sign	Dimension (mm)					Weight (g)	Quantity per Carton
		Ls	D	Hs	A	T		
A8115HBJA	02SF	49	28	Ø23.9*2TS*19D	12	PT1/4"19P	146.5	95-A
A8115HBJA	03SF	60	33.5	Ø28.5*2TS*23D	12.8	PT3/8"19P	238	54-A
A8115HBJA	04SF	71	43.5	Ø38.5*2TS*35D	17	PT1/2"14P	511	45-A
A8115HBJA	06SF	71	43.5	Ø38.5*2TS*35D	17	PT3/4"14P	490	30-A
A8115HBJA	08SF	93.1	58.2	Ø52.2*2TS*46D	20	PT 1"11P	1076.5	15-A

### FEATURES

1. High pressure double shut-off valve designed. Valve is composed of socket and plug.
2. Suitable connect with high-pressure air hoses and hydraulic equipments.
3. Material: Carbon Steel.

### DIRECTIONS

1. Ensure the socket and the plug connect completely against releasing by accident.
2. Pull up the sleeve of the socket and ture into the deep indentation. When the distance between two sleeves is longer, as the left picture, the whole structure is unlocked, the plug can be inserted or pulled out as needed.
3. Pull up the sleeve of the socked and ture into the shallow indentation. When the distance between two sleeves is shorter, as the right picture, the whole structure is locked, the plug cannot be pulled out.



### NOTICES

- Dash size of socket & plug must be equal for connecting.
- To avoid feculence drops into coupler & sticks on seal is very important. It may be cause leak.

Max. pressure: Kg/cm<sup>2</sup> 2HSP 3HSP 4HSP 6HSP 8HSP  
350 350 350 350 350

Operating temp. range: -20°C ~ +80°C

Special seal(Packing) temperature range: -50°C ~ +300°C

Uses: Hydraulic machine, Construction machinery, Agricultural machinery

Dimension of T: NPT, BSP, etc. are available to produce besides PT. (Welcome to order special threads)