

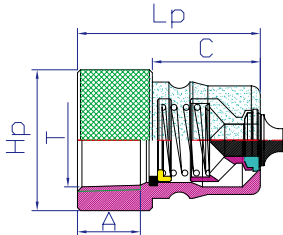
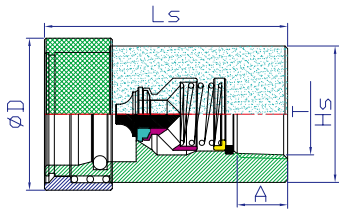
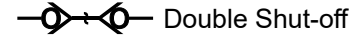


HA TYPE DOUBLE SHUT-OFF QUICK COUPLING

Major Applicable Fluid~

Stainless Steel: Frozen Lubricant/Operation Lubricant

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



Computer No	Product Sign	Dimension (mm)					Weight (g)	Quantity per Carton
		Ls	D	Hs	A	T		
A8115HAJA	02SF	49	28	Ø23.9*2TS*19D	12	PT1/4"19P	131	95-A
A8115HAJA	03SF	60	33.5	Ø28.5*2TS*23D	12.8	PT3/8"19P	220	54-A
A8115HAJA	04SF	71	43.5	Ø38.5*2TS*35D	17	PT1/2"14P	483	45-A
A8115HAJA	06SF	71	43.5	Ø38.5*2TS*35D	17	PT3/4"14P	456	30-A
A8115HAJA	08SF	93.1	58.2	Ø52.2*2TS*46D	20	PT 1"11P	1012	15-A
A8115HAJA	10SF	138	86.8	Ø63.8*2TS*58D	23	PT1-1/4"11P	2523	4-A
A8115HAJA	12SF	138	86.8	Ø63.8*2TS*58D	23	PT1-1/2"11P	2400	4-A
A8115HAJA	16SF	198	123	Ø89.9*2TS*80D	28.5	PT 2"11P	7000	2-A
A8115HATW	24SF	210	163.5	Ø128.8*2TS*115D	42.7	PT 3"11P	13985	1-A

Computer No	Product Sign	Dimension (mm)					Weight (g)	Quantity per Carton
		Lp	C	Hp	A	T		
A8115HAJA	02PF	32	19.5	Ø22*6HEX*19D	12	PT1/4"19P	36	95-A
A8115HAJA	03PF	38	23.5	Ø25*6HEX*23D	12.8	PT3/8"19P	63	54-A
A8115HAJA	04PF	44	27.5	Ø32*6HEX*29D	17	PT1/2"14P	122	45-A
A8115HAJA	06PF	50	27.5	Ø35*6HEX*32D	18	PT3/4"14P	142	30-A
A7115HAJA	08PF	61	36	Ø45*6HEX*41D	21	PT 1"11P	338.5	15-A
A8115HAJA	10PF	80	58.2	Ø63.8*2TS*58D	23	PT1-1/4"11P	848	4-A
A8115HAJA	12PF	80	58.2	Ø63.8*2TS*58D	23	PT1-1/2"11P	787.5	4-A
A8115HAJA	16PF	115	83.1	Ø99.8*2TS*90D	28.5	PT 2"11P	3167.5	2-A
A8115HATW	24PF	132	87.8	Ø128.8*2TS*115D	42.7	PT 3"11P	5735	1-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, Stainless steel.

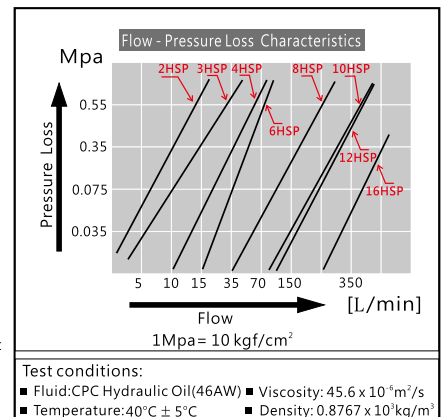
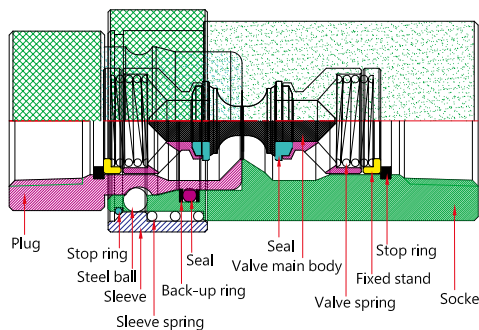
DIRECTIONS

Releasing:

When sleeve of socket pulled, steel ball roll out automatically, plug will rebound away due to the same valve spring of socket and plug, hence the valve of plug and socket closed automatically, obstruct fluid flow in the twinkling of an eye.

Fitting:

When plug inserted into socket, sleeve pushed back to original location by sleeve spring causes steel ball locked valve keeping absolutely connecting. At the same time, the valve of socket and plug will push and open, fluid circulating, O-ring preventing leaking completely.



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 ²	2HSP	3HSP	4HSP	6HSP	8HSP	10HSP	12HSP	16HSP	24HSP
	350	350	350	350	350	270	270	210	70

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)