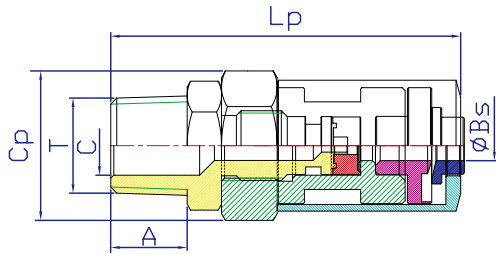




JBCV TYPE REFRIGERANT QUICK COUPLING

Major Applicable Fluid~ Brass: Refrigerant

↔ Straight through



Computer No	Product Sign	Dimension (mm)						Weight (g)	Quantity per Carton
		Lp	C	Cp	A	T	Bs		
A0205JBCV	20SM-1/4	59.4	8.5	Ø24*6HEX*22D	11.9	PT1/4"19P	1/4	149	100-B
A0205JBCV	20SM-3/16	59.4	8.5	Ø24*6HEX*22D	11.9	PT1/4"19P	3/16	149.5	100-B
A0205JBCV	20SM-5	59.4	8.5	Ø24*6HEX*22D	11.9	PT1/4"19P	5.0	150.5	100-B
A0205JBCV	20SM-6	59.4	8.5	Ø24*6HEX*22D	11.9	PT1/4"19P	6.0	151.5	100-B
A0205JBCV	30SM-1/4	60.4	10	Ø24*6HEX*22D	12.9	PT3/8"19P	1/4	158	100-B
A0205JBCV	30SM-3/16	60.4	10	Ø24*6HEX*22D	12.9	PT3/8"19P	3/16	159	100-B
A0205JBCV	30SM-5	60.4	10	Ø24*6HEX*22D	12.9	PT3/8"19P	5.0	160	100-B
A0205JBCV	30SM-6	60.4	10	Ø24*6HEX*22D	12.9	PT3/8"19P	6.0	160	100-B

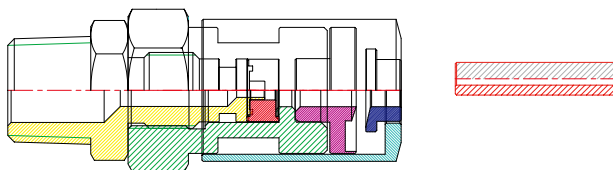
FEATURES

1. One lever operation simultaneously clamps and seals pipe. Directly connect to a copper pipe unnecessary welding.
2. To replace the seal material can be based on the nature of the fluid, and has a variety of sizes to accommodate different caliber brass.
3. Application: Refrigerant gas charge.

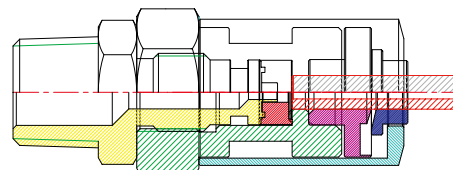
NOTICES

- Dash size of socket & copper pipe must be equal for connecting.

Coupling Releasing



Coupling Fitting



Max. pressure: 45Kg/cm²
 Uses: Refrigeration and conditioning equipment
 Operating temp. range: -20°C ~ +80°C

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