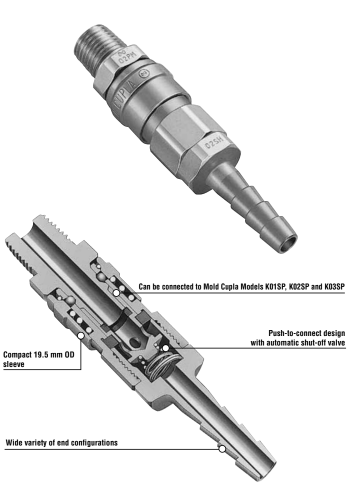
For Low Pressure (Air) **Super Cupla** Light, compact for air piping connections

The lightweight design makes the **Cupla best suited to power tools! Push-to-connect for easy operation.**

- Lightweight design suits direct connection to power tools. Aluminum body is adopted for some models to reduce the weight.
- Just push the plug into socket for easy one hand connection.
- Available in various end configurations for a wide range of pneumatic
- Model 02S20P can be connected with sockets for Hi Cupla Models 10, 17, 20, 30 and 40.
- Also available with quick connect / disconnect Tube Fitter type.



Specifications							
Body material			Cupla : Steel (Chrome-plated), Aluminum Tube Fitter Type: Brass (Nickel-plated)				
	Thread		1/8", 1/4"				
	Hose barb		1/4", Urethane hose : ø5 x ø8, ø6.5 x ø10				
Size	Tube barb (Tube fitter)		Polyurethane tube: Outside Dia. $\emptyset6\pm0.1$, $\emptyset8\pm0.15$ Polyamide tube: Outside Dia. $\emptyset6^{+0.05}_{-0.08}$, $\emptyset8^{+0.05}_{-0.1}$ Fluorine contained resin tube: Outside Dia. $\emptyset6\pm0.07$, $\emptyset8\pm0.07$				
Working pressure MPa kgf/cm² bar		1.0					
		kgf/cm ²	10				
		10					
PSI			145				
Seal material		Seal material	Mark	Working temperature range	Remarks		
Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material		

[•] Above specifications apply only to Cuplas. Working pressure, pressure resistance and working temperature range may vary depending on tube materials you use with and its working temperature range Micro Cupla with Tube Fitter has NBR packing material only.

Max. Tightening Torque Nm {kgf•cn				
Size (Thread)	1/8"	1/4"		
Torque	7 {71}	14 {143}		

Flow Direction Air flows in either direction from plug or socket side when coupled.

Any socket and plug can be connected regardless of their sizes and end configurations. *Can be connected with Mold Cuplas.

*When conversion socket+plug Model 02S20P is used, Super Cupla plugs can be connected with sockets for Hi Cupla Models 20, 30 and 40.

Min. Cross-Sectional Area (mm²)								
Model	01SP	02SP	Tube Fitter Type for 6 mm OD tube	Tube Fitter Type for 8 mm OD tube				
Min. cross-sectional area	19	19	12.5	19				

Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Pressure - Flow Characteristics

[Test conditions] •Fluid : Air •Temperature : Room temperature

•Tube size : ø6 mm x ø4 mm, ø8 mm x ø6 mm (Super Cupla with Tube Fitter)

