For Air

Lock Cupla 200

Air line coupling with sleeve safety lock feature







Push-to-connect operation. Added easy lock design for safety!



- Locking design prevents unexpected detachment after connection.
 Good for connections between hoses.
- Simple one push of plug and socket to each other for connection.
 Easy handling improves job efficiency.
- Ball bearing swivel mechanism prevents hose twists and relieves load on holding hands (SNRG type).
- To mount on hose, simply slide it over the nipple and tighten the nut (SNRG type).
- Hose guard nut to prevent hose from kinking as a standard feature (SNRG type).
- Low pressure loss valve design gives improved flow rate.

Application example

Applicable fluid	Application
Air	Pneumatic tools, Pneumatic devices, Various air piping

Specifications

·							
Body material	Steel (Chrome-plated)						
Size	1/4" (20 type) • 3/8" (30 type) • 1/2" (40 type) For ø6.5 mm × ø10mm • ø8.5mm × ø12.5mm polyurethane hose						
Working pressure MPa {kgf/cm²}	1.0 {10}						
Pressure resistance MPa {kgf/cm²}	1.5 {15}						
Seal material	Seal material	Mark	Working temperature range	Remarks			
Working temperature range	Nitrile rubber	NBR (SG)	-5°C~+60°C	Standard material			

Max. Tightening Torque, Tightening Torque Range N∙m {kgf∙cm							
Type of connection		Thread		Hose guard nut			
Applicable size	1/4"	3/8"	1/2"	ø6.5 mm x ø10mm	ø8.5 mm x ø12.5mm		
Torque	14 {143}	22 {224}	60 (612)	5~6 {51~61}	7~8 {71~82}		

Flow Direction



Interchangeability

Can be connected with plugs of Hi Cupla Models 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

Suitability for Vacuum

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

Min. Cross-sectional Area (mm²)									
Lock Cupla 200	20PH	30PH	40PH	20PM	30PM	40PM	20PF	30PF	40PF
L200-20SH	20	20	20	20	20	20	20	20	20
L200-30SH	20	41	41	41	41	41	41	41	41
L200-40SH	20	41	41	41	41	41	41	41	41
L200-20SM	20	41	41	41	41	41	41	41	41
L200-30SM	20	41	41	41	41	41	41	41	41
L200-40SM	20	41	41	41	41	41	41	41	41
L200-20SF	20	41	41	41	41	41	41	41	41
L200-30SF	20	41	41	41	41	41	41	41	41
L200-40SF	20	41	41	41	41	41	41	41	41
L200-65SNRG	20	20	20	20	20	20	20	20	20
L200-85SNRG	38	38	38	38	38	38	38	38	38

Pressure - Flow Characteristics

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









