For Air

# **Duster Cupla**

Air line coupling with air blower function





Photo shows simulated air flow.

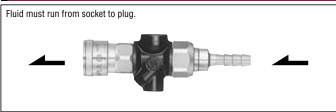
# Three functions in one: connection, air blow, hose twist release! Dust blow without detaching the tool!

- Hi Cupla comes with compact air blow function.
- Improves job efficiency by air blow with tool still connected to hose.
- Ball bearing swivel mechanism prevents hose twist and relieves tension on operator's hand.
- Special design of air blow button switch is free from in line air pressure no hard press down required.
- Also simple is routine water drain from air line before starting daily work .

#### **Specifications** Body material Body: Aluminum, Cupla: Steel (Chrome-plated) Size For 1/4" • 3/8" • 1/2" hose, for ø6.5 x ø10mm • ø8.5 x ø12.5mm polyurethane hose 1.0 {10} Working pressure MPa {kgf/cm<sup>2</sup>} Pressure resistance MPa {kgf/cm<sup>2</sup>} 1.5 {15} Seal material Mark Working temperature range Remarks Seal material NBR (SG) Working temperature range Nitrile rubber -5°C~+60°C Standard material

Tightening Torque Ran	N•m {kgf•cm}		
Model	65PNG Type	85PNG Type	
Torque	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

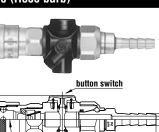
Not suitable for vacuum application in either connected or disconnected condition.

#### [Test conditions] •Fluid : Air •Temperature : Room temperature 85PNG 1.8 30PH • 40PH 1.6 65PNG 1.4 20PH 1.2 1.0 flow Q in m<sup>3</sup>/min 0.8 0.6 0.4 0.2 0 0.1 0.2 {2} 0.3 0.4 {4} 0.5 0.6 Pressure in MPa {kgf/cm<sup>2</sup>}

## **Models and Dimensions**

Pressure - Flow Characteristics

#### Socket PH type (Hose barb)



WAF : WAF stands for width across flats

Model	Application (Hose)	Mass (g)	Dimensions (mm)				
			Ls	A	Н	øBs	øT
DCS-20PH	1/4"	168	117.9	30	40.5	5.0	9.0
DCS-30PH	3/8"	171	121.9	34	40.5	7.5	11.3
DCS-40PH	1/2"	193	123.9	36	40.5	7.5	15

### **Socket** PNG type (For hose with hose guard nut connection)

