# For Low Pressure (Air)

# **Duster Cupla**

Air line coupling with air blower function



# 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.



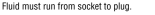
Photo shows simulated air flow.

| Body : Aluminum alloy, Cupla : Steel (Chrome plated)                              |   |   |   |
|---|---|---|---|
| For 1/4", 3/8", 1/2" hose<br>For ø6.5 x ø10 mm, ø8.5 x ø12.5 mm polyurethane hose |   |   |   |
| MPa   | kgf/cm²                                     | bar   | PSI   |
| 1.0   | 10  | 10  | 145   |
| Seal material   | Mark  | Working<br>temperature range  | Remarks   |
| Nitrile rubber  | NBR (SG)                                    | -20°C to +60°C  | Standard material   |
|   | For Ø6.5 X Ø<br>MPa<br>1.0<br>Seal material | For 1/4", 3/4   For Ø6.5 × Ø10 mm, Ø8.5 × Ø   MPa kgl/cm²   1.0 10   Seal material Mark | For 1/4", 3/8", 1/2" hose   For 0.5 × 010 mm, 08.5 × 012.5 mm polyu   MPa kgt/cm² bar   1.0 10 10   Seal material Mark working<br>temperature range |

| Tightening Torque Range |                   | Nm {kgf•cm}       |  |
|-------------------------|-------------------|-------------------|--|
| Model                   | 65PNG             | 85PNG             |  |
| Torque                  | 5 to 6 {51 to 61} | 7 to 8 {71 to 82} |  |

To mount on urethane hose, slide it over to the hose barb and tighten the nut until it is flush against the hose barb base. It is recommended that grease is applied to the inside of the nut (threaded part and hose contact part) for easy tightening.

### Flow Direction





#### Interchangeability

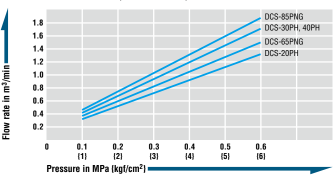
Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.

#### Suitability for Vacuum

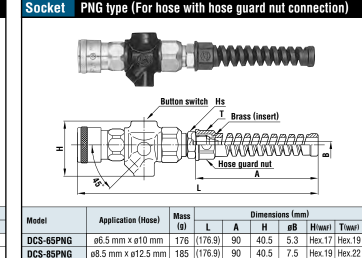
Not suitable for vacuum application in either connected or disconnected condition.

#### Pressure - Flow Characteristics

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



## WAF : WAF stands for width across flats



## Models and Dimensions

