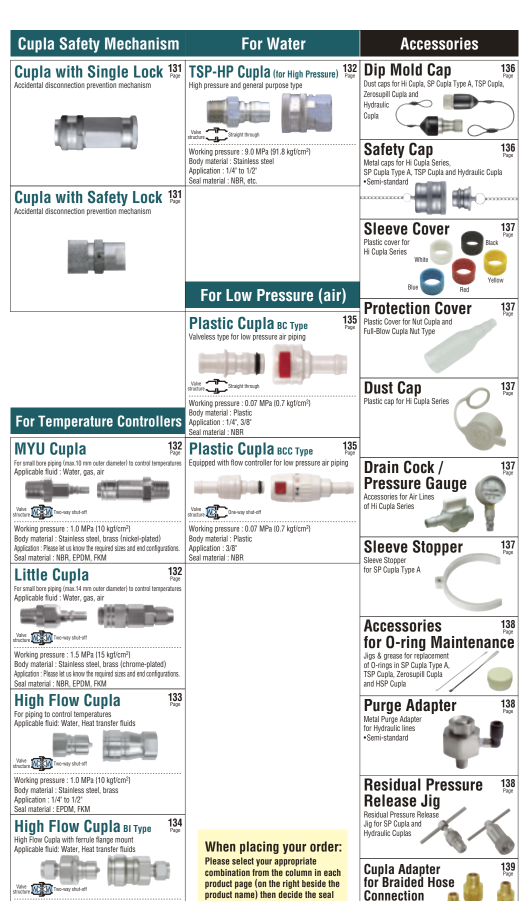
Semi-standard Cupla Series

"Semi-standard Cupla Series" are products with an already established record but are not standard stock items.

Accessories

Special Made-to-Order Cuplas



and body materials from the

the catalog.

selection tables listed at the end of

Mounts on Cupla

plug / socket with female thread

For Inert Gases Charge Cupla cs Type For industrial gases Connectable to SP-V Cupla plugs Valve tructure Two-way shut-off Working pressure: 3.0 MPa {31 kgf/cm²} Body material: Stainless steel (some parts are made of aluminum and brass Application : 1/4" Seal material : CR, HNBR Charge Cupla CNR Type For industrial gases Connectable to SP-V Cupla plugs Valve tructure Two-way shut-off Working pressure: 4.5 MPa {46 kgf/cm²} Body material: Stainless steel (some parts are made of aluminum and bras Application: 1/4", 3/8", 1/2" Seal material : CR. HNBR Auto Cupla AC Type For industrial gases Connectable to SP-V Cupla plugs Valve tructure Two-way shut-off Working pressure: 3.0 MPa {31 kgf/cm²} Body material: Stainless steel (some parts are made of aluminum and brass Application: 1/4", 3/8" Seal material : CR, HNBR, NBR Auto Cupla ACV Type For industrial gases Connectable to SP-V Cupla plugs Valve ructure Two-way shut-off Working pressure: 3.0 MPa {31 kgf/cm²} Body material : Stainless steel (some parts are made of aluminum and brass Application: 1/4". 3/8" Seal material: CR, HNBR, NBR Airless Cupla CNA Type For industrial gases Valve ructure Two-way shut-off Working pressure : 3.0 MPa {31 kgf/cm²} Body material : Stainless steel Application: 3/8'

Seal material : CR, HNBR

Working pressure: 1.0 MPa {10 kgf/cm²}

Body material : Stainless steel

Application: 1/8" to 1/2

Seal material : EPDM, FKM