

Kupplungen MS Serie EA/E

Innesti ottone serie EA/E

Couplings brass series EA/E

Materialien Serie EA, E

- Kuppler und Stecker: Messing
- Dichtungen: NBR (Standard)
EPDM/FKM lieferbar, andere auf Anfrage

Nennweite

1/4" - 1"; DN6 - DN25

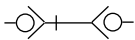
Betriebstemperatur

NBR: -15°C bis +80°C
EPDM: -40°C bis +160°C
FKM: -20°C bis +200°C

Betriebsdruck

65 bis 200 bar bei +23°C

Kupplungsfunktionen



beidseitig absperrend
Kuppler absperrend B-VEAC/B-VEC
Stecker absperrend B-VEAN/B-VEN

Eigenschaften

- exzellente Dichteigenschaften auch bei hohen Temperaturen
- strömungsgünstige Ventilkonstruktion
- Hochvakuum bis 10⁻⁷ mbar

Merkmale

- Einsatz: Vakuumpumpen, Autoclaven, Dampfsysteme
- Medien: Flüssigkeiten, Gase

Durchflussleistung

Materiali serie EA, E

- Innesto femmina e maschio: ottone
- Guarnizioni: NBR (standard)
EPDM/FKM disponibili, altri su richiesta

Larghezza nominale

1/4" - 1"; DN6 - DN25

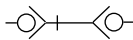
Gamma di temperatura

NBR: -15°C a +80°C
EPDM: -40°C a +160°C
FKM: -20°C a +200°C

Pressione di esercizio

65 a 200 bar +23°C

Funzioni



arresto su due lati
innesto femmina con blocco B-VEAC/B-VEC
innesto maschio con blocco B-VEAN/B-VEN

Proprietà

- proprietà di ermetizzazione eccellenti anche a elevate temperature
- struttura aerodinamica della valvola
- vuoto spinto fino a 10⁻⁷ mbar

Caratteristica

- Applicazione: pompe per vuoto, autoclavi, sistemi a vapore
- Sostanze: fluidi, gas

Portata

Materials series EA, E

- Coupler and nipple:
- Seals: NBR (standard)
EPDM/FKM available, others on request

Nominal bore

1/4" - 1"; DN6 - DN25

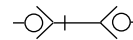
Temperature range

NBR: -15°C to +80°C
EPDM: -40°C to +160°C
FKM: -20°C to +200°C

Working pressure

65 to 200 bar at +23°C

Coupling functions



double-sided shut-off
coupler shut-off B-VEAC/B-VEC
nipple shut-off B-VEAN/B-VEN

Properties

- excellent sealing properties even at high temperatures
- flow-optimised valve design
- high vacuum up to 10⁻⁷ mbar

Characteristics

- Uses: vacuum pumps, autoclaves, steam systems
- Media: fluids, gases

Flow capacity

