Data sheet

Coupling plug (NW7,2) G 3/8"(Female thread), Brass

Item number: KSGI 38 NW7



Example illustration

Item description

Materials:

Housing: brass, nickel-plated brass, hardened steel or stainless steel 1.4305, seal: NBR (stainless steel: FKM)

Temperature range:

-20°C to max. +100°C (stainless steel: -15°C to max. +200°C, plastic sleeve max. +80°C)

Operating pressure:

-0,95 to 35 bar

Flow***:

Standard: 1100 l/min, ball lock: 1850 l/min, ball lock & plastic sleeve: 2100 l/min (each coupling in conjunction with blocking coupling plug **-BA**: 800 l/min)

Note:

Coupling plugs with valve for double-sided shut off (-BA) can only be used with the special coupling sockets (-BA) provided for them.

Compatible with**:

Rectus (25, 26, 1600, 1625), TEMA (1600), CEJN (320), JWL (520, 530, 560), Legris (25, 26), Parker (PE, PEF), Prevost (E ... 07), Festo (KD4 / KS4 / NPHS), IMI-Norgren (238), Aventics (CP1-NW 7 / 7.8) and many other German brands

Optional:

Body made from 1.4404 -ES4A, with valve for shut-off on both sides -BA, NPT thread -NPT

Properties

| Material | Brass |
|------------------------|--------|
| Thread internal | G 3/8" |
| shut-off on both sides | no |

| Temperature range [°C] | -20 to +200 |
|------------------------|-------------|
|------------------------|-------------|

Further information:

| Weight | 23 g / pcs |
|---------------------|---------------|
| GTIN | 4050571153182 |
| Customs duty number | 84812090 |
| RoHS compliant | Yes |