Data sheet

Coupling plug (NW10) R 1/2"(male thread), Steel hardened & nickel plated

Item number:

KSG 12 NW10



Example illustration

Item description

Materials:

Type nickel-plated brass: Body: nickel-plated brass, sliding sleeve: nickel-plated steel, seal: NBR Type brass/steel: Body: nickel-plated bras/steel (QPQ), sliding sleeve: nickel-plated brass, seal: NBR Type stainless steel: Body and sliding sleeve: 1.4305, seal: FKM

Temperature range:

-20°C to max. +100°C (Stainless steel: -15°C to max. +200°C)

Operating pressure:

-0,95 to 35 bar

Compatible with**:

Rectus (27, 41, 1700, 1727), TEMA (1700), CEJN (410)

Flow***:

Nickel-plated brass/M 1.4305: 2150 l/min (option: -BA: 1020 l/min), brass/steel: 3600 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.

Optional:

Body made from 1.4404 -ES4A, with valve for double-sided shut-off -BA

Properties

Material	Steel hardened & nickel plated
Thread external	R 1/2"
shut-off on both sides	no

Temperature range [°C]	-20 to +200

Further information:

Weight	55 g / pcs
GTIN	4050571447946
Customs duty number	84812090
RoHS compliant	Yes