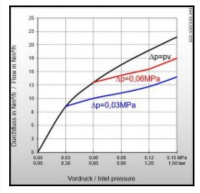
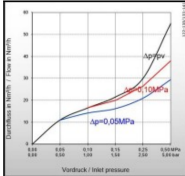


Datasheet of DKG G1/4RH Inert gas



190 160 160 Ap=0,50MPa 170 180 Ap=0,50MPa Ap=0,50MPa 180 Ap=0,50MPa Ap=0,25MPa Vordruck / Inlet pressure







Description

Quick coupling single shut-off, coded system, male thread G1/4RH, Inert gas, <20 bar, brass, push-System

Type DKG and DKG-W for in-hose or torch side connection

The quick-action coupling DKG according to EN561, ISO 7289:

- safe interruption of gas flow by automatic gas cut-off when disconnecting
- no mixing up by different coding of coupling pins
- prevents accidental disconnection
- all metal components in brass 2.0401 / spring 1.4310

Safety elements of the IBEDA quick-action coupling DKG:

• SV Shut-off valve

Push-system



Details

1
53
D
Oxygen (O), Compressed Air (D), Nitrogen (N), Carbon Dioxide (N), Argon (N), Helium (N)
DKG
20 (O, D, N)
Zulassungen / Technische Regeln / Richtlinien
-20°C up to +70°C (Oxygen -20°C up to +60°C)
Quick coupling Single Shut-Off
Male thread G 1/4RH
Right-hand thread
Male thread
Brass
Brass 2.0401
blank finish
Brass
Brass
Stainless steel
0,08
Yes
No

Dimensions

Diameter in mm:	21
Length in mm:	53