

Worldwide compatible coupling system Quick-action coupling (Coupling with gas shut-off valve): DKG

Type DKG for in-hose or torch side connection

The guick-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:

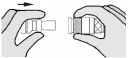
SV Shut-off valve

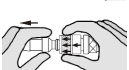
Function:

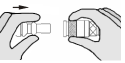
Push-Systems

Coupling:

hold the sleeve and connect it with the coupling pin by pressing both parts together until they are locked.











Certification N°: BAM/ZBA/007/03 Tested with 6000 cycles

Uncoupling:

push the sleeve forward and remove the coupling pin from the coupling body.

Maintenance:

Couplings are wearing parts and have to be tested by a qualified and authorised person (at least once a year). The tests have to be performed when the couplings are connected as well as disconnected. Leakage tests are to be performed with inert gas or air (free from oil and grease) or the operating gas.

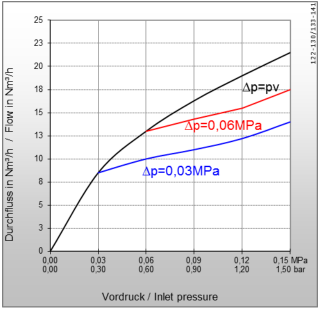
It is not allowed to open the quick-action couplings.

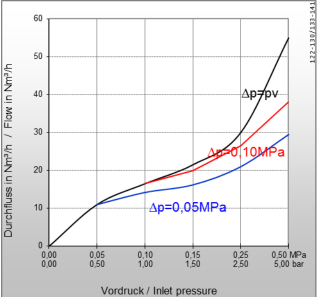
Technical Data: Compressed Air (D) Nitrogen²⁾ **Natural Gas** (N) Hydrogen (H)Gas types: (O) Carbon Acetylene (A) (Methane) (M) Oxygen Industrial Gas (C) dioxide²⁾ (P) Propane Argon²⁾ (N)Helium²⁾ 0,15 MPa 2,0 MPa 2,0 MPa 2,0 MPa Working pressure: 20 bar 20 bar 1,5 bar 20 bar Gas temperature: -20°C up to +70°C (Oxygen -20°C up to +60°C) Ambient -20°C up to +70°C temperature: G1/4RH G3/8LH Threads: G3/8RH M16x1,5LH EN 560 M16x1,5RH UNF9/16-18LH ISO / TR 28821 UNF9/16-18RH UNF5/8-18LH UNF5/8-18RH Measure and weight: diameter: length: weight: 21,0 mm 53,0 mm 80,0 g Compatible with:

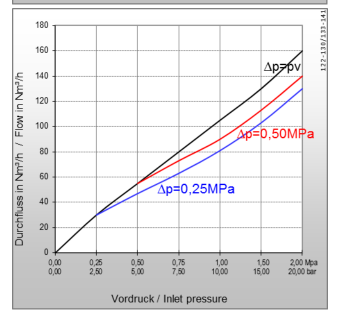
Coupling pin D1, D2 and D4 Other materials, surface finishing, gas types and additional connections available on request. BAM certified couplings: Fuel gas > DKT-F; DKG-F; DKD-F < ; Oxygen > DKT-O; DKG-O; DKD-O < ²⁾ These gas types are not covered by the BAM certification.











Type: **DKG**

Flow rates [air]:

pv = Primary pressure

ph = Secondary pressure

 Δp = Primary pressure minus Secondary pressure

Conversion Factors:

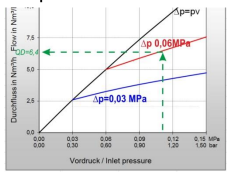
0,1 MPa = 1 bar = 100 kpa = 14,504 psi

 $1 \text{ m}^3/\text{h} = 35,31 \text{ cu ft/h}$

	Α	Н	Р	М	М	0	Е	L
QG ►	C_2H_2	H_2	C_3H_8	CH ₄ +C	CH ₄	O_2	C_2H_4	C_3H_6
F	1,2	3,8*	0,90	1,25	1,4	0,95	1,02	0,92

Conversion factor 2.5 for devices comprising a flame arrestor The conversion factor for free flow is 3.8. (Reference: BAM report 220, D. Lietze)

Example:



 $QG = QD \times F$

QG \triangleright A = 6,4 x 1,2 = 7,68 m³/h C₂H₂

QG = flow / gas type

= conversion factor

QD = flow / air

Certification / Technical Standards / Rules

BAM Federal Institute for Materials Research and Testing, DGUV German Employer's liability insurance association rules and regulations, DVS German Association for Welding, Cutting and Allied Processes, TRBS German Technical rules for operation safety

Standards/ Approvals

Company certified according to ISO 9001:2015 and ISO 14001:2015, CE-marking according to: Pressure Equipment Directive 2014/68/EU

(Subject to change without notice)

