

Product news



Quick coupler
with sealing plug



Quick coupler set



pic. 1



pic. 2



pic. 3



pic. 4

Plug-in fitting

Quick coupler type SKU-QR – simple, fast, safe

for the quick connection of hose assemblies to gas equipment without the use of tools

Advantages and equipment

- the gas flow is shut off during the decoupling
- a special device makes the quick coupler SKU-QR tamperproof – decoupling is only possible with the standardised plug-in fitting STN
- the ergonomic and non-slip handle makes the quick coupler SKU-QR easy to hold in the hand and enables easy coupling and/or decoupling
- the sealing plug prevents the penetration of dirt particles or insects when the quick coupler SKU-QR is not in use

Conformity

- DVGW [German Association of Gas and Water] type test certificate

Technical data

- maximum admissible pressure: PS 5 bar

Notice

- The quick coupler SKU-QR does not serve as a permanent shut-off device, but must always be used in connection with a shut-off valve (e.g. the cylinder valve).

Shop packaging

Quick coupler type SKU-QR

G 1/4 lh M	x quick coupler	62 447 03
compr. fit. 8	x quick coupler	62 447 00

Quick coupler set type SKU-QR

G 1/4 lh M	x quick coupler and plug-in fitting x G 1/4 lh nut	62 447 04
G 1/4 lh M	x quick coupler and 2 x plug-in fitting x G 1/4 lh nut	62 447 05
G 1/4 lh M	x quick coupler and plug-in fitting x pipe socket 8, assembled coupling nut type M and olive type D	62 447 07
G 1/4 lh M	x quick coupler and plug-in fitting x G 5/8 UNF-nut	62 447 06
compr. fit. 8	x quick coupler and plug-in fitting x compr. fit. 8	62 447 01
compr. fit. 8	x quick coupler and plug-in fitting x pipe socket 8, assembled coupling nut type M and olive type D	62 447 02

Accessories

Plug-in fitting x G 1/4 lh nut (pic. 1)	62 447 12
Plug-in fitting x compr. fit. 8 (pic. 2)	62 447 10
Plug-in fitting x pipe socket 8, assembled coupling nut type M and olive type D (pic. 3)	62 447 11
Plug-in fitting x G 5/8 UNF-nut (pic. 4)	62 447 13

Product news



Regulator-hose assembly set

for connection to gas cylinders, for the operation of gas equipment

consisting of: Low pressure regulator, medium pressure hose (rubber with textile lining; cold-resistant to -30 °C; hose dimensions 6.3 x 3.5 mm) 1500 mm, quick coupler SKU-QR, plug-in fittings STN and MiniTool

Advantages and equipment

- a special device makes the quick coupler SKU-QR tamperproof – decoupling is only possible with the standardised plug-in fitting STN
- the gas flow is shut off upon the decoupling of the hose assembly
- the ergonomic and non-slip handle makes the quick coupler SKU-QR easy to hold in the hand and enables easy coupling or decoupling
- including three plug-in fittings STN with the following connections:
 - plug-in fitting x G 1/4 lh nut
 - plug-in fitting x compr. fit. 8
 - plug-in fitting x 5/8 UNF-nut
- version with low pressure regulator type EN 61 DS with overpressure safety device S2SR for the protection of consumer equipment against inadmissible high pressure
- version with low pressure regulator type EN 61 DS with visual indicator (green/red) with optical signal (red) in the case of outlet pressures above 80 mbar

Conformity

- single fittings with DIN-DVGW and/or DVGW [German Association of Gas and Water] type test certificate or EU type examination certificate GGV

Technical data

- maximum admissible pressure: PS 16 bar

Note

- The quick coupler SKU-QR does not serve as a permanent shut-off device, but must always be used in connection with a shut-off valve (e.g. the cylinder valve).

Shop packaging

Regulator-hose assembly set

with low pressure regulator type EN 61 DS

KLF x quick coupler and 3 x plug-in fitting 50 mbar 1.5 kg/h **62 038 05**

with low pressure regulator type EN 61

KLF x quick coupler and 3 x plug-in fitting 50 mbar 1.5 kg/h **62 038 00**

Accessories

Plug-in fitting x G 1/4 lh nut **62 447 12**

Plug-in fitting x compr. fit. 8 **62 447 10**

Plug-in fitting x pipe socket 8, assembled coupling nut type M and olive type D **62 447 11**

Plug-in fitting x G 5/8 UNF-nut **62 447 13**