

NON RETURN VALVES

NON RETURN VALVE

Acc. to ISO 7289



ArtNo.	Connection
08635W61	1/4"
0863562	1/4" LH
0863563	3/8"
203011054P	3/8" LH

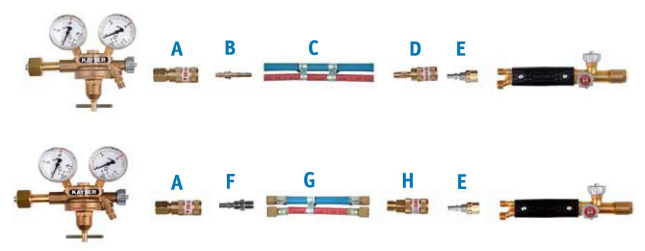
KAYSER INFORMATION: EXAMINATION REQUIREMENT FOR FLASHBACK

The law requires 1x annual testing of safety devices acc. BG R500 Section 2:26 Section 3:27 by a qualified person (proficiency level 2)

- No leaks
- On security against reverse gas flow
- In Flow

This test must be documented by the user.

KAYSER INFORMATION: COMBINATIONS COUPLINGS



- A) Quick coupling for pressure regulator
- B) Hose splicers
- C) Hoses unfitted
- D) Coupling for unfitted hoses

- E) Shank coupling
- F) Hose tail pieces
- G) Hoses fitted
- H) Couplings for fitted hoses

By appropriate couplings and pins hoses can be quickly connected and extended in this way.



QUICK COUPLING

COUPLING PINS STAINLESS STEEL

Acc. to ISO 7289. Marking: 1 stripe = Oxygen, 2 stripes = Fuel gas, 3 stripes = Neutral gases







ArtNo.	Gas	Inlet	Application	
64196	0xygen	G1/4" fem.	shank	
64296	Fuel gas	G3/8" LH fem.	shank	
64396	Neutral gases	G1/4" fem.	device	
64195	0xygen	Nozzle 6 mm	unfitted hose	
64194	0xygen	Nozzle 4 mm	unfitted hose	
64295	Fuel gas	Nozzle 8 mm	unfitted hose	
64294	Fuel gas	Nozzle 4 mm	unfitted hose	
64293	Fuel gas	Nozzle 6 mm	unfitted hose	
64330	Neutral gases	Nozzle 6 mm	unfitted hose	
64300	0xygen	G1/4" male	fitted hoses	
64310	Fuel gas	G3/8" LH male	fitted hoses	
64320	Neutral gases	G1/4" male	fitted hoses	

QUICK COUPLING WITH AUTOMATIC CUTOFF

Acc. to ISO 7289.







ArtNo.	Gas	Inlet	Application
64105	0xygen	Nozzle 6 mm	unfitted hose
64305	Neutral gases	Nozzle 6 mm	unfitted hose
64205	Fuel gas	Nozzle 9 mm	unfitted hose
64207	Fuel gas	Nozzle 11 mm	unfitted hose
64208	Fuel gas	Nozzle 6 mm	unfitted hose
64110	Oxygen	G1/4" male	fitted hoses
64210	Fuel gas	G3/8" LH male	fitted hoses
64215	Neutral gases	G1/4" male	fitted hoses
64600	0xygen	G1/4" male	pressure regulator
64610	Fuel gas	G3/8" LH male	pressure regulator
64620	Neutral gases	G1/4" male	pressure regulator