

VALVES FOR GAS SYSTEMS WITH FIREBAG® THERMAL SAFETY DEVICE





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SHUT-OFF **VALVE WITH THERMAL** SAFETY DEVICE FOR GAS SYSTEMS







• For all types of gas as specified in EN 437 and DVGW G260 (Methane, Butane, Propane and Hydrogen).



Temperature









-20 °C ÷ +60 °C

TECHNICAL DATA

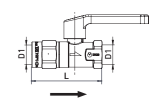
MOP 5 (5 bar)				
EN 10226-1 Rp thread				
HTB 5 bar 650 °C for 30' (C5)				
100°C -5K				
DIN EN 331 DIN 3586 EU 2016 / 426 regulation DVGW ZP 4110				

FEATURES

- Gas shut-off valve with FIREBAG® thermal safety device.
- Suitable and certified in accordance with EN 437 and DVGW G260 for gas systems up to 100% hydrogen.
- G4 DIN EN 331 certified ball valves are equipped with the FIREBAG® thermal safety device to block gas flow in the event of fire.
- Available with threaded connections (EN 10226-1) from 1/2" to 2".
- The valve must be installed upstream of open-flame gas appliances or in areas with a high risk of fire.

G4 valve, straight version, threaded F/F (DN15 - DN20 - DN25) with FIREBAG®

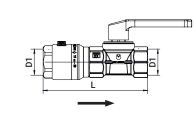




		FIREBAG	Connections		
Code	DN	TAE	D1	L	Pack
G221010100	DN15	•	Rp 1/2"	75	15
G222010100	DN20	•	Rp 3/4"	88	10
G223010100	DN25	•	Rp 1"	105	5

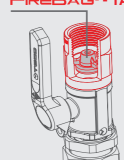
G4 valve, straight version, threaded F/F (DN32 - DN40) with FIREBAG®





		FIREBAG	Connections		
Code	DN	TAE	D1	L	Pack
G424010100	DN32	•	Rp 1 1/4"	177	5
G425010100	DN40	•	Rp 1 1/2"	185	5





The valve has a thermal FIREBAG® safety device built into the steel inlet fitting.

FIREBAG® complies with the requirements of the DIN 3586 standard and activates at a temperature of 100°C-5K and withstands up to 650°C for 30 minutes at a pressure of 5 bar.

♦ TECO 139