



Catalogues and Products > Riscaldamento > Valvole di Non Ritorno, Sicurezza e Sfiore > **Thermal Activated Safety Device**

## THERMAL ACTIVATED SAFETY DEVICE

For gas systems

### Product informations

Safety device designed to block the flow of gas and prevent it from leaving the distribution network in the event of fire, its activation take place between 90°C and 100°C and its function is guaranteed at 650°C for 30 minutes.

### Technical Features

SKU	CONNECTION	OPERATING PRESSURE	OPERATING TEMPERATURE	INTERVENTION TEMPERATURE	WORK APPLICATION	HEAT RESISTANCE	DIMENSIONS
4296	1/2" FF	MOP 5	- 20°C ÷ + 60°C	100°C - 5K	FOR ALL TYPES OF GAS AS SPECIFIED IN EN 437 AND DVGW G260/1	HTB GT 5 650°C X 30'	L 55 MM
4297	3/4" FF						L 61 MM
4298	1" FF						L 69 MM

SKU	MODEL	PRICE
00000004296	THERMAL ACTIVATED SAFETY DEVICE - 1/2" FF CONNECTIONS	€34.3 VAT EXCLUDED
00000004297	THERMAL ACTIVATED SAFETY DEVICE - 3/4" FF CONNECTIONS	€49.85 VAT EXCLUDED
00000004298	THERMAL ACTIVATED SAFETY DEVICE - 1" FF CONNECTIONS	€70.9 VAT EXCLUDED



## Thermal Activated Safety Device

