

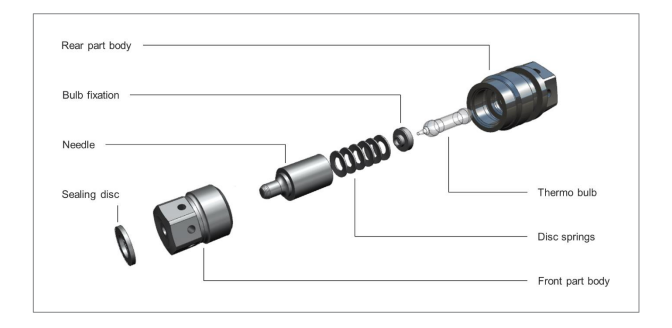
# Product data sheet



# Thermal Pressure Relief Device (TPRD) 1.3

Item No 016280-K

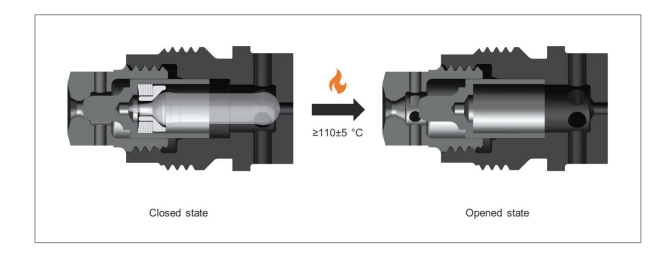
## **Product specification**



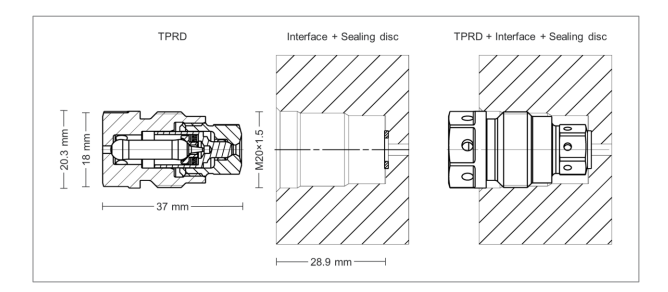
The Thermal Pressure Relief Device (TPRD) 016280-K is used to secure gas storage tanks in the event of a fire by ensuring rapid and spatially targeted degassing at elevated temperatures whilst preventing the tanks from bursting.

With its optimized design, it enables the compliance of individual customer requirements with the possibility of usage at various tank positions.





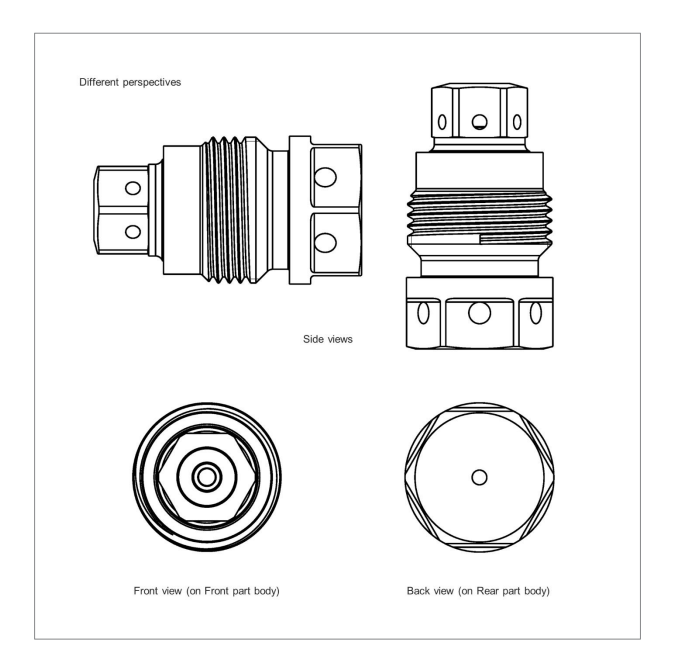
# Technical features



Thermal Pressure Relief Device	(TPRD)
Technical data	
Diameter	20.3 mm
Min. Flow diameter	2.5 mm
Height TPRD	37 mm
Height TPRD (mounted)	9 mm
Weight TPRD	approx. 20 g
Material Aluminum, Stainless steel, Glass	
Thermo bulb	JOB Type F5-XS PRD
Sealing type	Metal-to-metal
Interface   Thread definition	M20×1.5
Operating conditions	
Operating temperature	−40 to +85 °C
Nominal working pressure	700 bar
Maximum allowed working press	sure 875 bar
Proof pressure	1050 bar
Leakage before burst	1200 bar
Ambient pressure (validation pending)	
Ambient humidity (validation pending)	
Working cycles (hydraulic, 4 Hz, 50–1050 bar) >2000000	
Medium	Hydrogen, CNG, LPG
Leak rate (Forming gas 95/5, RT	Γ, 1050 bar) 0.39 Ncm³/h

Thermal Pressure Relief Device (TPRD)		
Trigger conditions		
Trigger temperature	110±5 °C	
Trigger time @ 150 °C	approx. 400 s	
Trigger time @ 185 °C	approx. 320 s	
Trigger time @ 200 °C (validation pending)		
Trigger time @ 600 °C (validation pending)		
Pressure relief rate (validation pending) 40 I from 700 bar to 10 bar @ 15 °C 60 I from 700 bar to 100 bar @ 15 °C		
Min. Cv (validation pending)		
Delivery state		
Cleanliness ISO 16232-10:2007: CCC = N(F-G9/H5/I2/J00)		
raceability batchwise		
Recyclability (validation pending)		

## Technical features



#### Certification & safety information

The product may only be used after installation by qualified personnel according to the corresponding installation guide. Usage for production of commercial goods is only permitted in certified countries. Otherwise, the product may only be used for testing purposes.

Certificates		
Europe		
EC 79/2009 / EU406/2010	Tests passed	
UN/ECE R134	Certification pending	
Greater China (China, Taiwan, Hong Kong, Macau)		
GB/T 35544-2017	Certification pending	
EC 79/2009 / EU406/2010	Tests passed	
North America (USA, Canada)		
HGV 3.1-2015	Certification pending	

#### Poppe + Potthoff GmbH

Dammstraße 17 32824 Werther Deutschland

Phone: +49 (0) 5203 9166 0 Fax: +49 (0) 5203 9166 100 info@poppe-potthoff.com www.poppe-potthoff.com

