Technical Data T-Adapter for Injector Acceleration

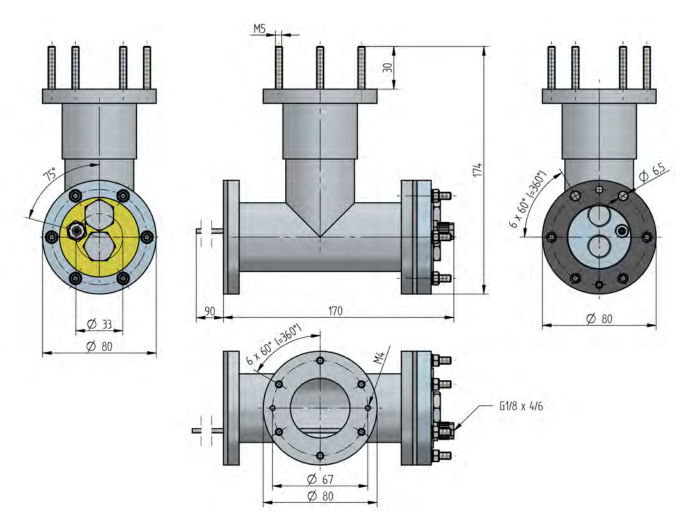


Fig. 1 T-adapter for probe mount for injector acceleration (in mm)

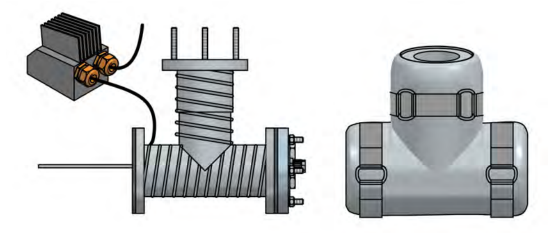


Fig. 2 T-adapter for injector acceleration with coiled heating conductor, outer insulation and graphite sealing

Technical Data T-Adapter for Injector Acceleration

T-adapter for probe mount - injector acceleration		
Version	T-adapter, incl. pneumatic connections and graphite sealing	
Dimensions (H x W x D)	174 x 170 x 80 mm 6.85 x 6.69 x 3,15" in	
Weight	2.1 kg 4.63 lb	
Material	Stainless steel 1.4571/1.4404	
Hose connection	6/4 mm 0.24/0.16 "in	

T-adapter for probe mount - injector acceleration, heated		
Version	T-adapter, incl. coiled heating conductor, pneumatic connections, outer insulation and graphite sealing	
Dimensions (W x H x ∅)	170 x 174 x 80 mm 6.69 x 6.85 x 3.15" in	
Material	Stainless steel 1.4571/1.4404	
Weight	3.4 kg 7.5 lb	
Hose connection	6/4 mm 0.24 x 0.16 "in	

Heating		
Power supply voltage	230 VAC/140 W	
Maximum heating temperature	220 °C 428 °F	
Connecting pipework length	2 m 6.6 ft	

NOTICE

The heated adapter is neither certified nor tested for Ex applications and is therefore not allowed to be used in areas with hazardous area requirements for explosion-protected components.

NOTICE

The limits of the technical data must be strictly adhered to.

Technical Data T-Adapter for Injector Acceleration

Order Information

T-Adapter for probe mount for injector acceleration

Designation / Type	Order no.
T- Adapter for injector acceleration with compressed air, stainless steel 1.4571/1.4404, incl. seal, hose connection 6/4 mm 0.24/0.16 "in	655R1567

T-adapter for probe mount for injector acceleration, heated

Designation / type	Order no.
T- Adapter heated for injector acceleration with compressed air, inside/outside, stainless steel 1.4571/1.4404, incl. seal and outside insulation, hose connection 6/4 mm 0.24 x 0.16 "in, 230 VAC/140 W, cable length 2 m 6.6 ft	655R1572
Cable length 2 in 0.0 it	

The information in this publication is subject to technical changes.

LAMTEC Meß- und Regeltechnik für Feuerungen GmbH & Co. KG Josef-Reiert-Straße 26 D-69190 Walldorf

Telefon: +49 (0) 6227 6052-0 Telefax: +49 (0) 6227 6052-57 info@lamtec.de www.lamtec.de

