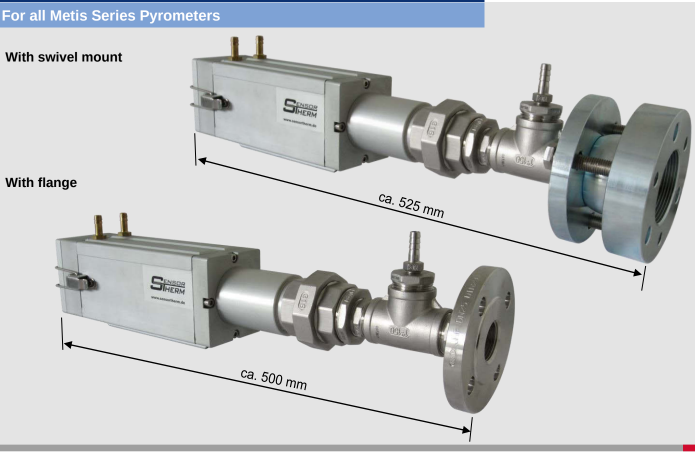


Flange System FS10 / 13 / 20 / 23



The flange system is a complete unit for protected installation of a pyrometer to harsh environmental conditions, such as mounting on an oven. It consists of

- a cooling housing with protective window, optional calcium fluoride (for pyrometer models with a spectral range up to 8 µm) or sapphire (scratch and abrasion resistant, for pyrometer models with a spectral range up to 5 µm)
- a flange adapter system with purge air supply
- a flange or swivel mount to align the pyrometer to the measuring object

Reference numbers:	Calcium fluoride window	Sapphire window
Flange system with flange	FS10-02	FS10-04
Flange system with flange for Metis with TV connector	FS13-02	FS13-04
Flange system with swivel mount	FS20-02	FS20-04
Flange system with swivel mount for Metis with TV connector	FS23-02	FS23-04

Technical Data

Cooling housing	Anodized aluminum, 2.3 kg, 8 mm hose connection, water pressure max. 8 Bar
Flange adapter system	Stainless steel, 1 kg, 9 mm hose connection for air purge
Flange	DN25 PN10/16, stainless steel, 1.2 kg, outer Ø 115 mm, screw hole depth 15 mm mounting hole circle Ø 85 mm, 4 screw holes 14 mm
Swivel mount	Galvanized steel, 3.8 kg, outer Ø 120 mm, G2 pipe thread, mounting hole circle Ø 90 mm, 3 screw holes 14 mm, screw hole depth 30 mm

www.sensortherm.com

Sensortherm GmbH • Infrared Temperature Measurement and Control Weißkirchener Str. 2-6 • 61449 Steinbach /Ts. Tel.: +49 6171 887098-0 • Fax: -989 www.sensortherm.com • info@sensortherm.com We reserve the right Datasheet_FS_FlangeSystem (Mar. 16, 2017)