DURAG GROUP

D-FS 50 Furnace Camera

Live video out of the combustion chamber

- Fast detection of process changes and radiation changes
- Digital camera much higher resolution than PAL/NTSC
- Process temperatures up to 2000 °C



Features

Up to 2000 °C

Air and water-cooled versions for use inside the combustion chamber

- Different FOV (field of view)
 - Adaptation of the lens system to the application
- Digital colour camera

Progressive Scan with 1280 x 960

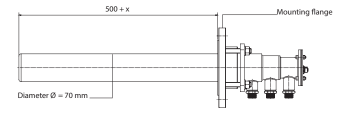
PT100

Monitoring of temperature at sensor tip

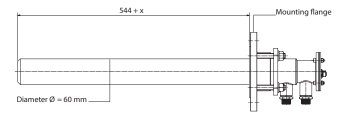
- Length up to 1500 mm (60")
 Different lengths for adaptation to wall thickness and installation position
- Modular design

Minimises repair costs in the extreme case of a permanent cooling media failure – sapphire window separately replaceable

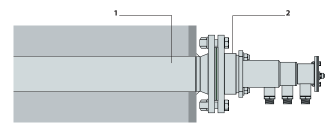
D-FS 50 water cooled



D-FS 50 air cooled



Mounting flange



Water cooled:

Flange DN80 PN10 with protection tube (1)

Flange DN80 PN10 with protecti Mounting flange W70-DN80 (2)

Air cooled:

Flange DN65 PN16 with protection tube (1) Mounting flange A60-DN65 (2)

Benefits

Brilliant live images

High resolution lens, perfectly suited for low-light, combined with modern digital camera: live video in real time

Detection of radiation changes

Due to the non automatic but remotely controlled exposure time radiation changes of the process or the flames can be detected immediately

Wide view

Installation with protection tube in the furnace wall, no protection window necessary

Low maintenance

No retraction unit necessary – special high temperature lens survives short interruptions of cooling media without damage

Flexible system

Optional upgrades with Thermography and Analysis Modules, adaptation to the application possible

Technical data

Video System Resolution (Standard)	1280 x 960
Field of view	90: 90°, 72°, 54° (diag., horiz., vert.) 60: 60°, 48°, 36° 30: 35°, 28°, 21°
Max. penetration depth (see drawing) D-FS 50 700 D-FS 50 1100 D-FS 50 1500	x = 0 mm x = 420 mm x = 840 mm
Weight D-FS 50 W70–700 D-FS 50 A60–700	6.4 kg 4.2 kg
Max. temperature in combustion chamber D-FS 50 W70-xxxx D-FS 50 A60-xxxx	up to 2000 °C (3632 °F) up to 1600 °C (2912 °F)
Max. ambient temperature without purge air with purge air <40 °C	-30 +45 °C (113 °F) -30 +80 °C (176 °F)
Maximum pressure in the furnace	–100 +100 mbar
D-FS 50 (water cooled) Amount of cooling water Amount of purge air	>500 l/h@<45 °C (113 °F) >10 Nm3/h@T<45 °C (113 °F)
D-FS 50 (air cooled) Amount of cooling air Amount of purge air	>30 Nm3/h@T<60 °C (140 °F) >10 Nm3/h@T<45 °C (113 °C)
_	. ,