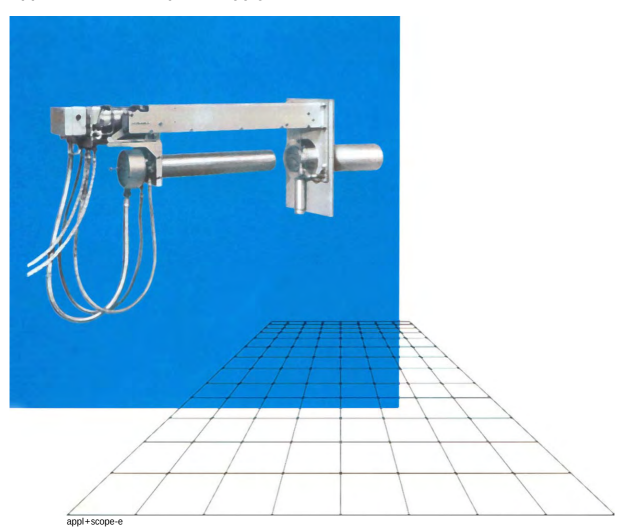
D E L T A Kamerasysteme

Furnace Probe Camera System with Camera B/C1317F

Application and Scope of Supply



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General

Application

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- Furnace camera in power industry, burner, grate firing, slag run
- Furnace camera for waste combustion, grate firing, slag run
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- Furnace camera for glass industry, float glass line
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 - Mounting flange
 - Dummy flange
 - Air-barrier nozzle
 - Air-barrier valve
 - Tube and cable set
- Junction box
- Retraction device
- Control unit
- Cooling water unit
- Compressed air unit
- System accessories
 - Tube and cable set
 - Reversible flow filter
 - Cooling air switch
 - Compressed air switch
 - Thermometer with T-piece

Component list

General

The furnace probe cameras are used for the observation of furnaces and for monitoring annealing, combustion, melting, heating or sintering processes as well as material guidance in hot zones. The temperature at the probe tip is between 800°C and 2000°C in continuous operation; the pressure in the furnace may be between partial vacuum and an overpressure between 3 mbar and 100 mbar.

The furnace probe cameras consist of a CCD black-and-white or CCD color camera, a furnace probe lens and probe camera housing.

Two cameras are available:

- the CCD black-and-white camera B1317F with semiconductor image sensor, DC 12 V.
- the CCD color camera C1317F with semiconductor image sensor, DC 12 V power supply, automatic or manual white balancing on the camera.

The cameras can be equipped with:

- 1/3-inch probe lens with video-signal-controlled aperture, for the straight viewing direction with three different angles of view or for elbowed viewing direction, with replaceable filters for increasing the contrast and adaptation to the lighting conditions inside the furnace.
- -Probe camera housing made of nickel-chromium steel or titanium, double-walled for cooling water and purging air, straight or elbowed view direction, temperature monitoring in the tip, with Vflange for accurate installation.

The furnace CCTV system are available in two different versions:

- System without a retraction device
- System with a retraction device for the furnace probe camera.

Systems with camera retraction device

For automatic retraction of the probe camera out of the furnace in the event of faults in the media supply; can be used for furnace pressures ranging from partial vacuum up to 10 mbar overpressure and temperatures up to 2000°C at the probe tip.

The following mounting accessories are available:

Hose and cable set, installation hose set, control unit or control unit/power supply unit, compressed air unit for working air and purging air, cooling water unit for the cooling water in the camera housing, reversible flow filter, thermometer with T-piece for water outlet temperature, cooling air switch for lock chamber or air nozzle version for use in overpressure furnaces.

Systems without camera retraction device

For fixed installation of the probe camera in the furnace wall; suitable for furnaces pressure ranging from partial vacuum up to 3 mbar overpressure and temperatures up to 800°C(in case of cooling air at a higher temperature in the camera cannot be removed in time).

The following mounting accessories are available:

Weld-in socket, cooling air switch, dummy flange, mounting flange, transition pice; for over pressure furnaces: barrier air nozzle and valve, thermometer with T-pice, junction box with pressure monitor, hose- and cable set, cooling water unit, reversible flow filter, compressed air unit or compressed air switch to cooling dryer.

Note:

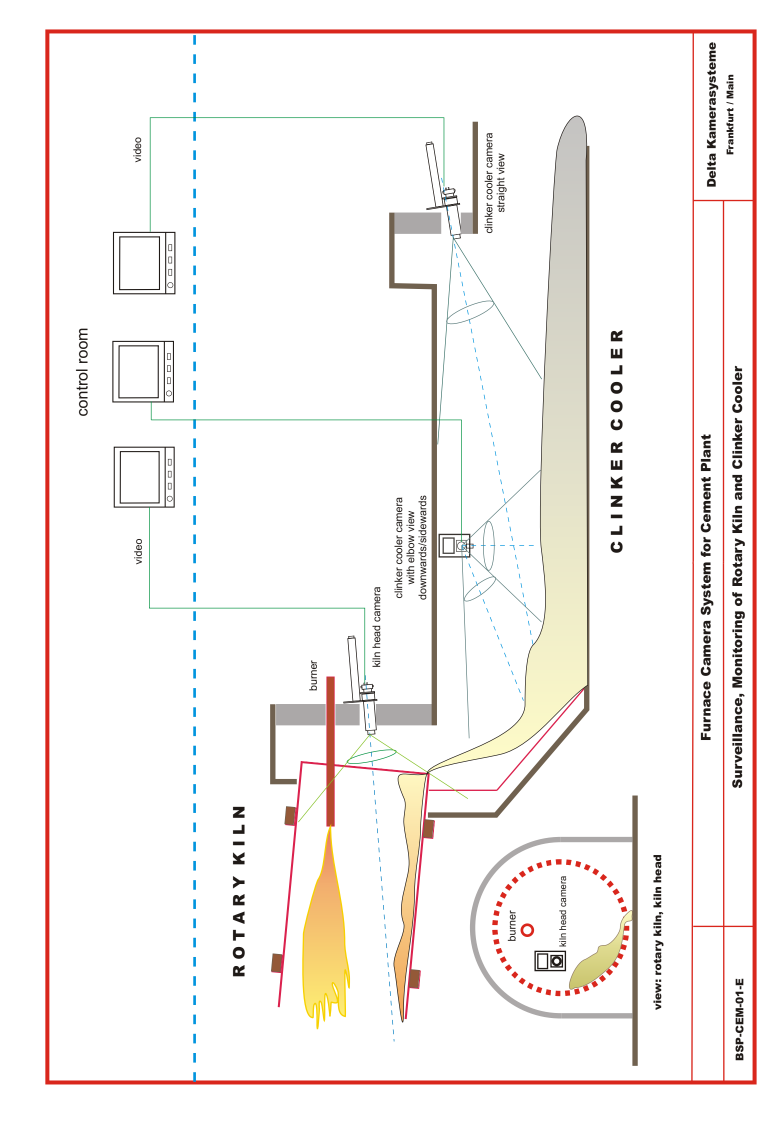
This document may not be duplicated nor its contents used or communicated to others without express authority.

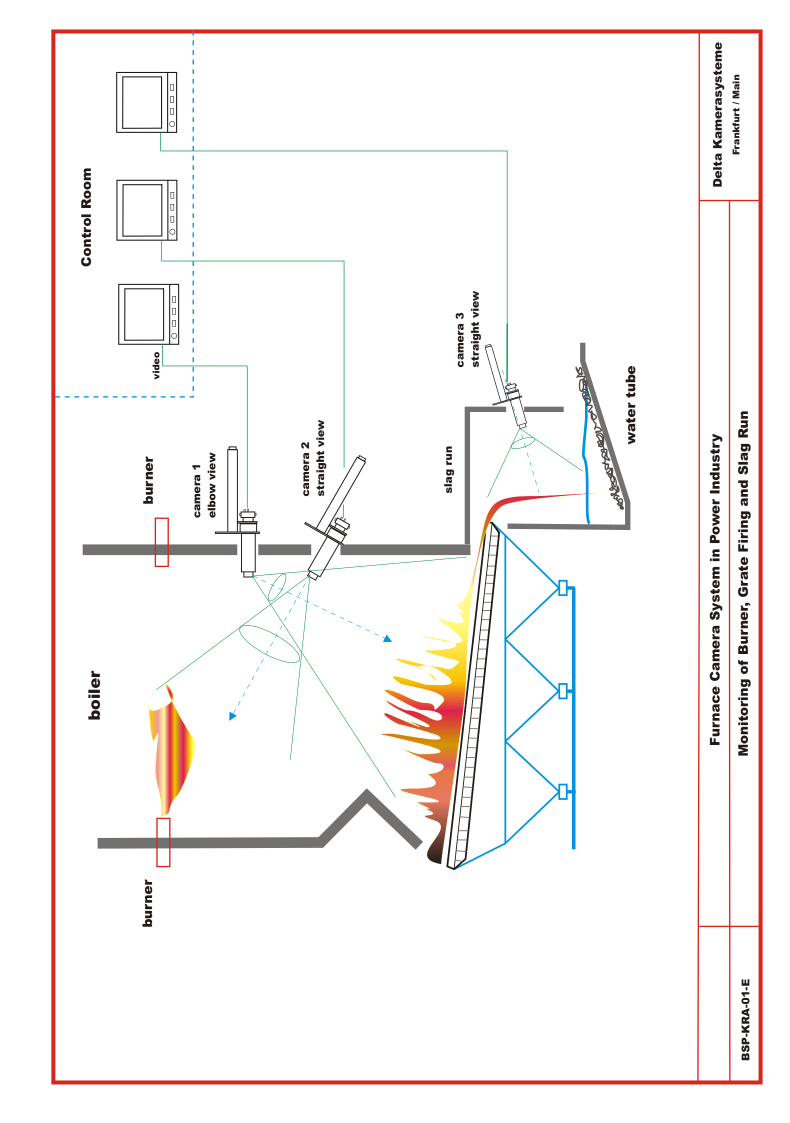
Delivery to subject to availability; right of technical modifications reserved.

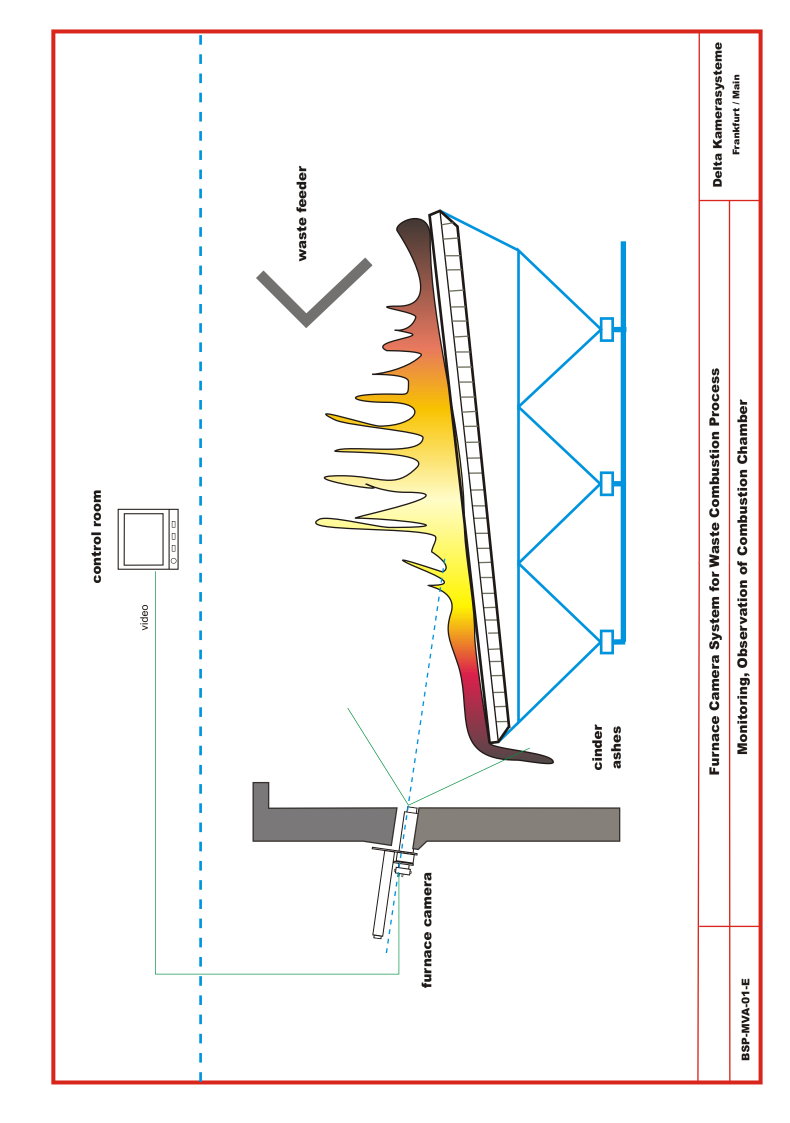
Application

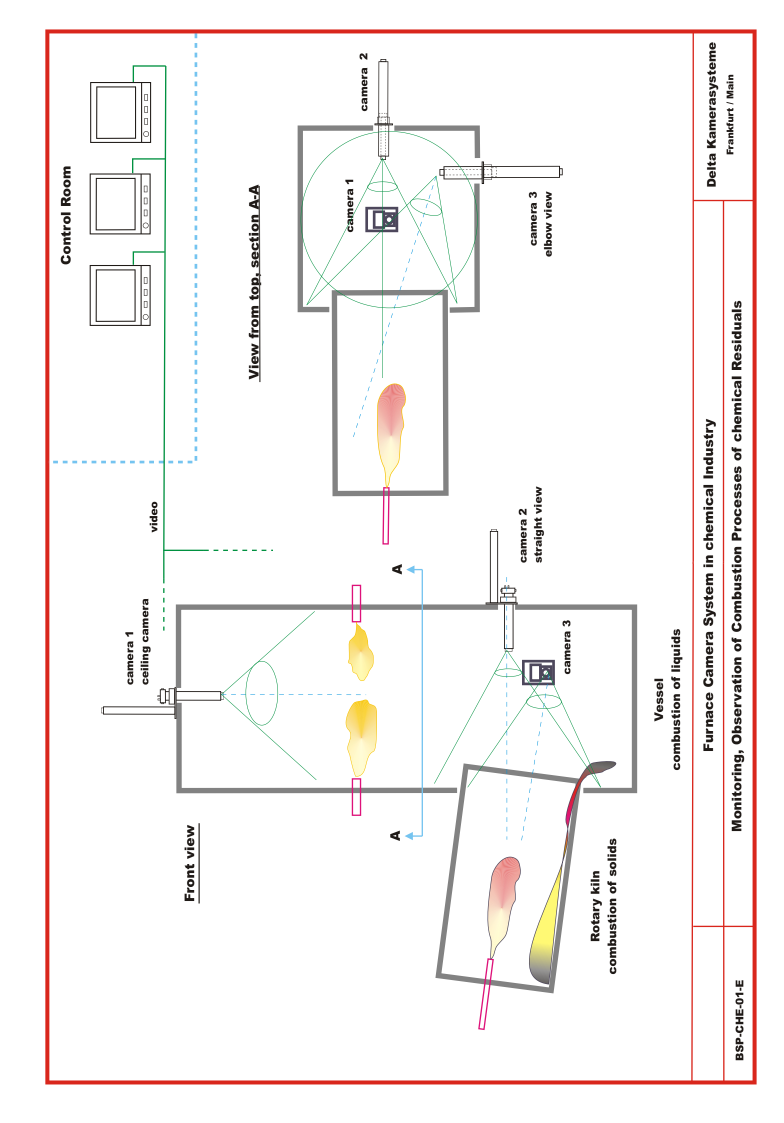
- Furnace camera system for cement industry, rotary kiln and clinker cooler
 Furnace camera in power industry, burner, grate firing, slag run
 Furnace camera for waste combustion, grate firing, slag run

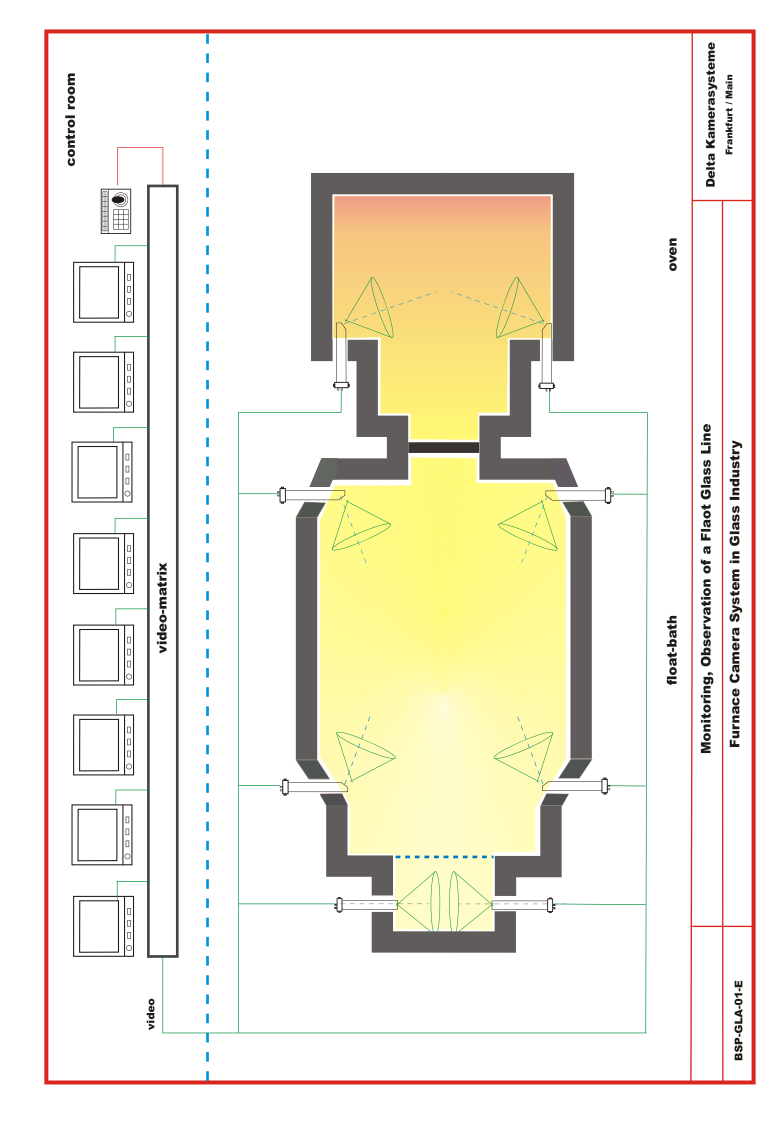
- Furnace camera in chemical industry, rotary kiln and secondary combustion chamber
- Furnace camera for glass industry, float glass line
- Furnace camera for heavy industry, melting process
- Plant surveillance, sample

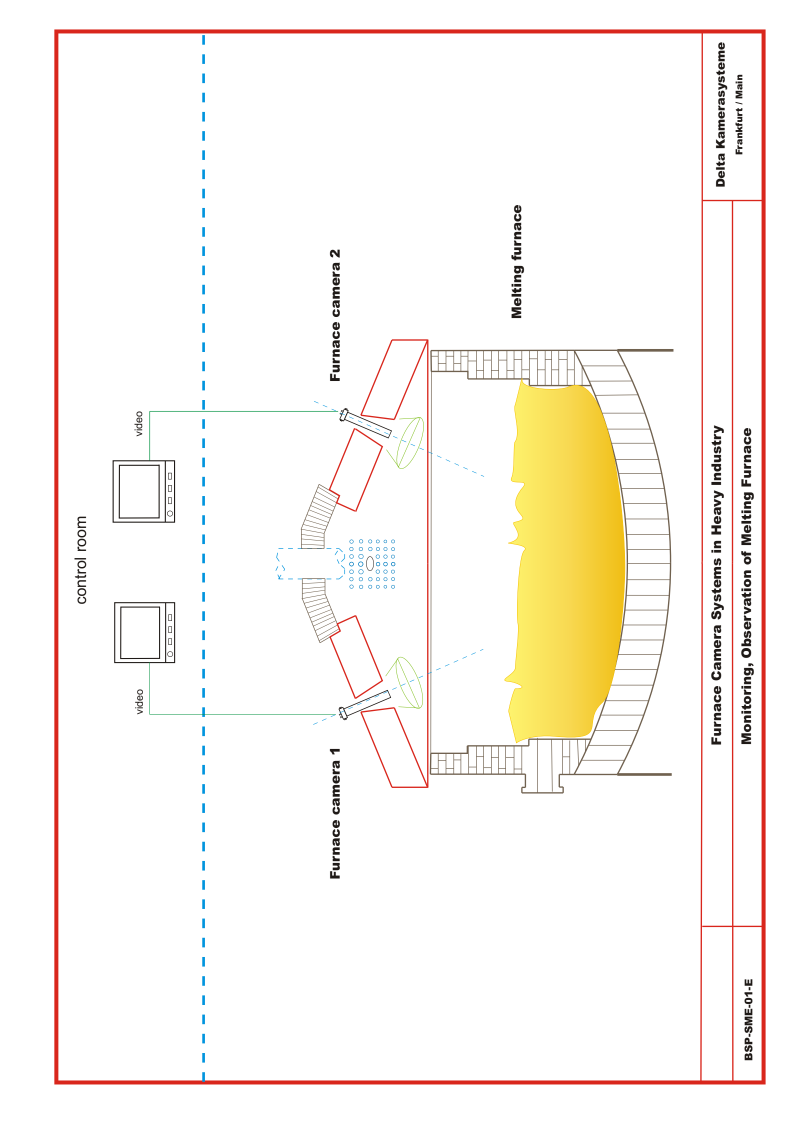


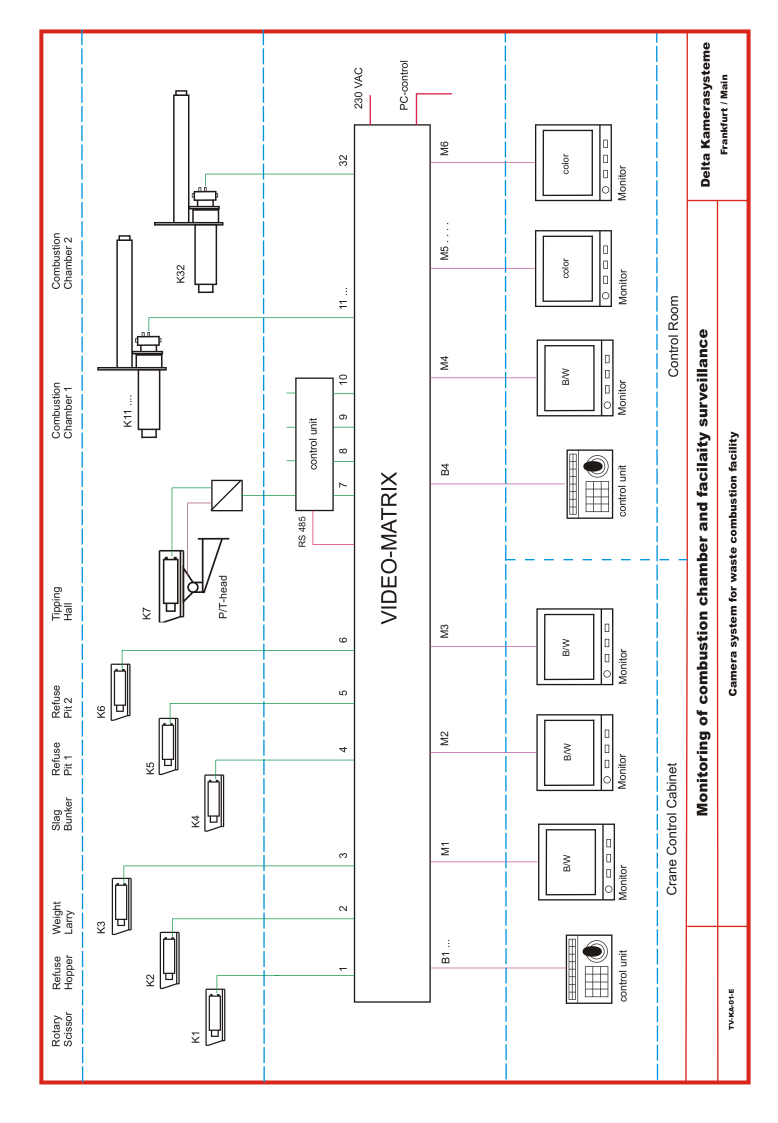












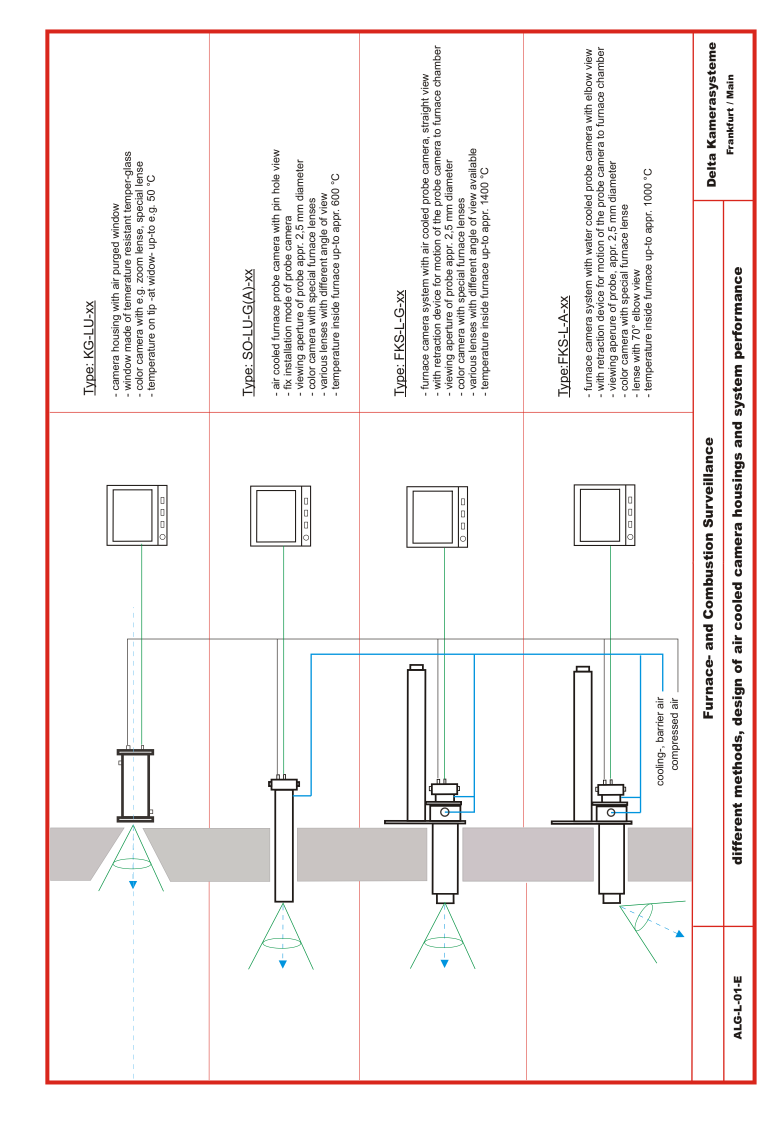


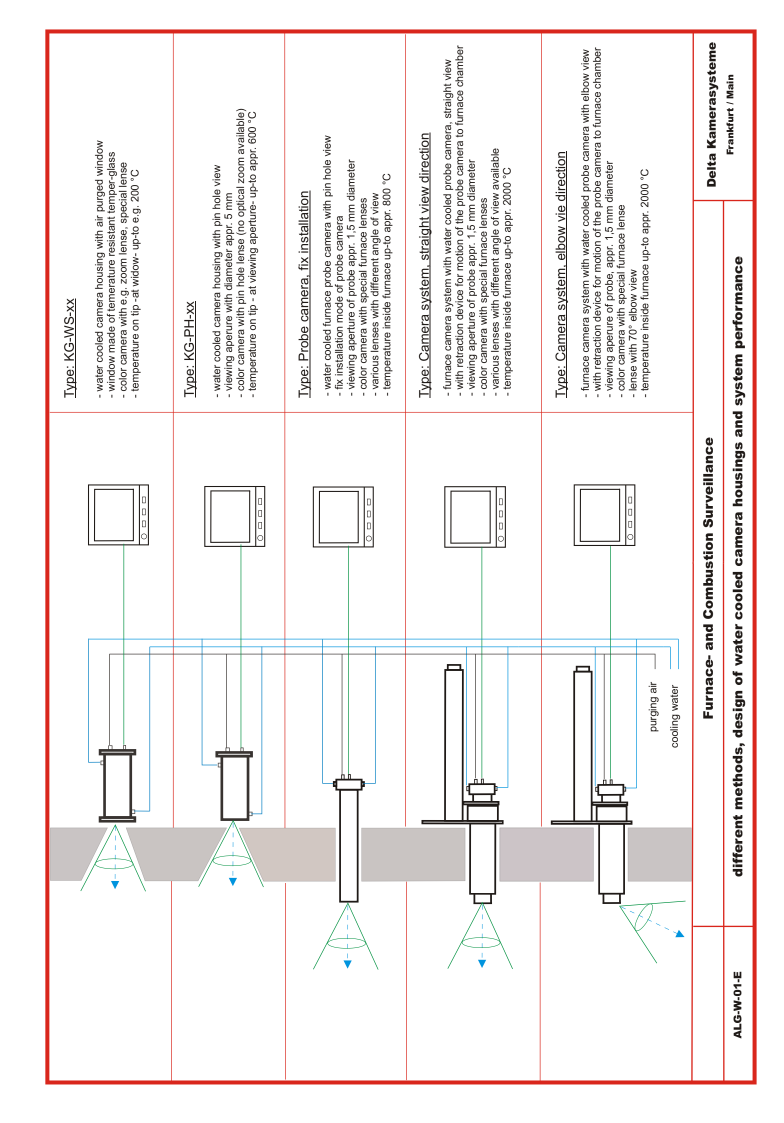
Performance of camera systems

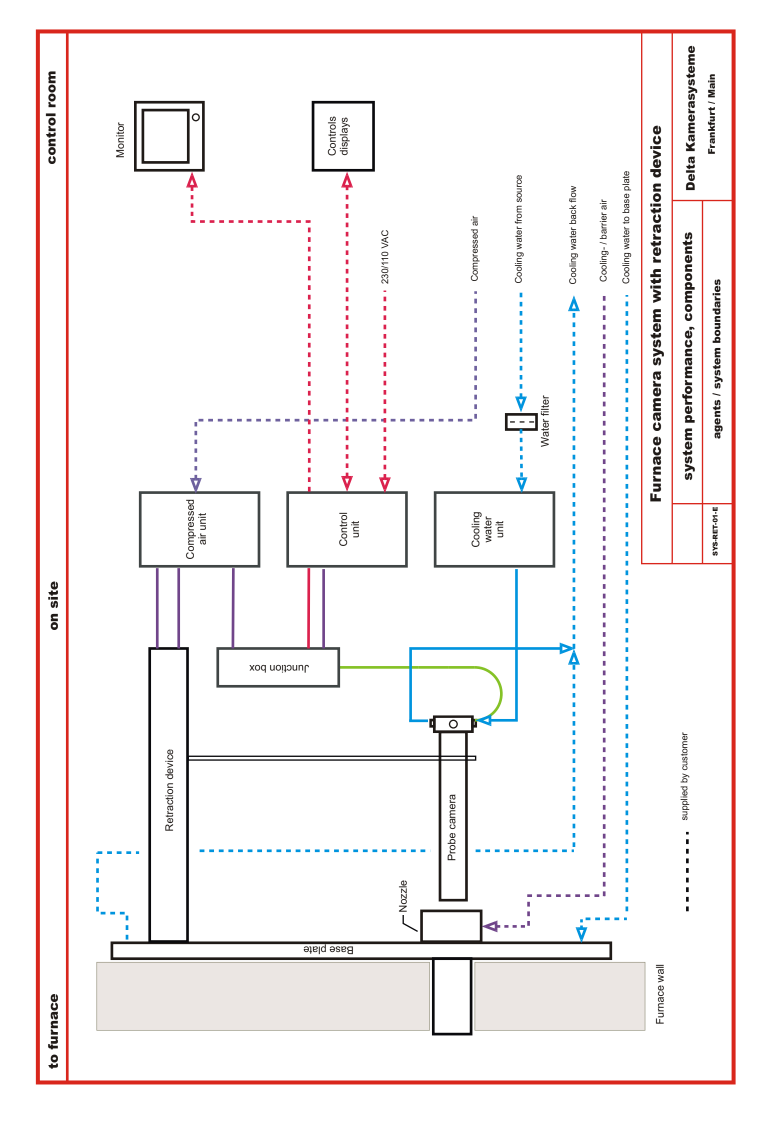
Performance of camera systems

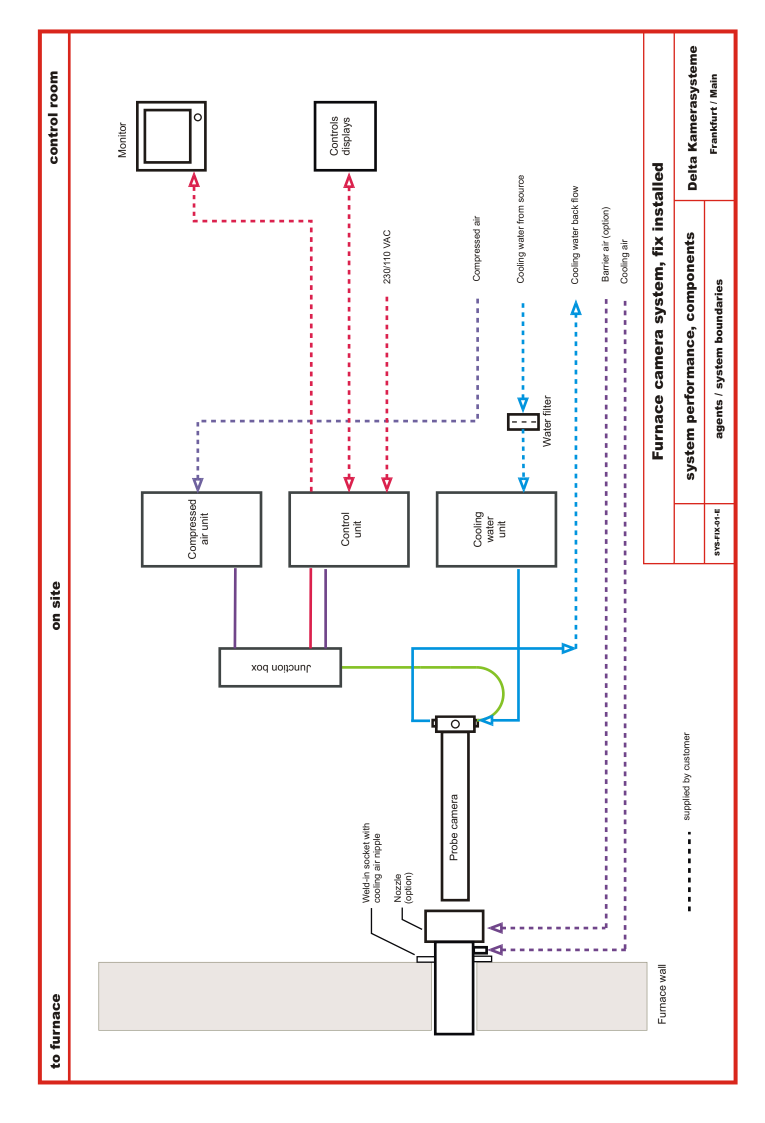
- Different methods, design and system performance for water cooled camera housings
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 Systems with camera retraction device, schematical diagram
 Systems without camera retraction device, schematical diagram

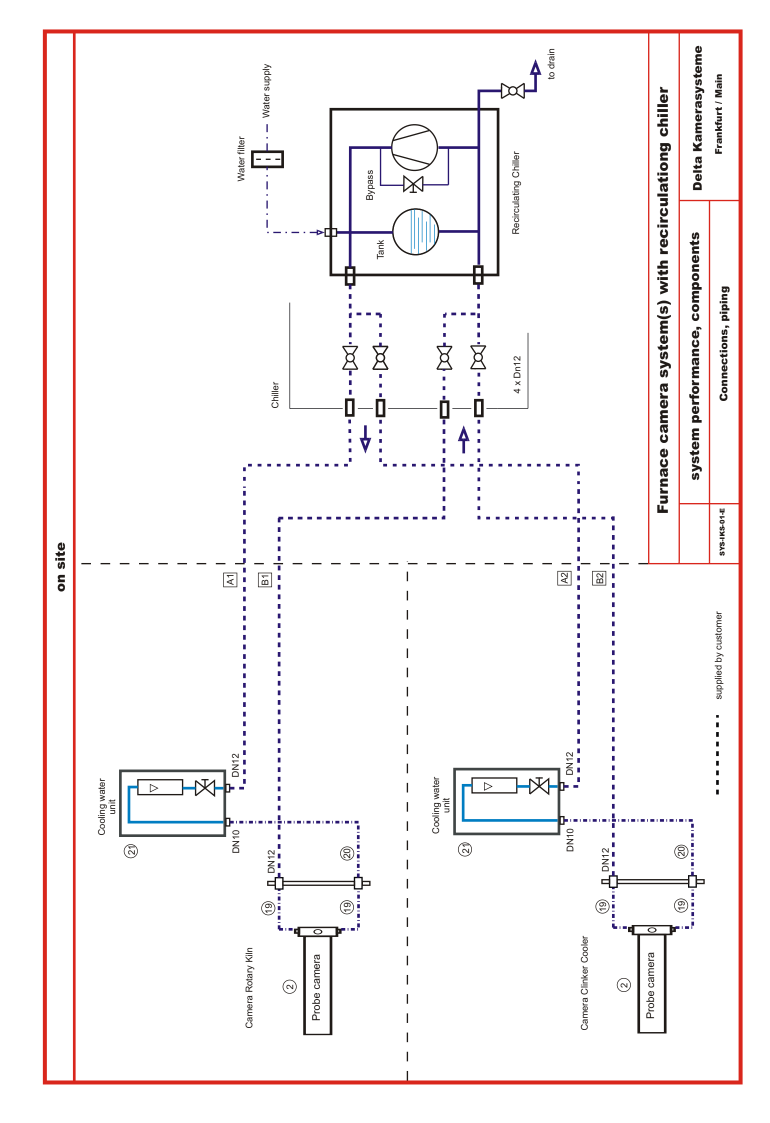
- Furnace camera system with closed cooling water circuit (chiller)
- Installation options, camera with straight view
- Installation options, camera with elbow view

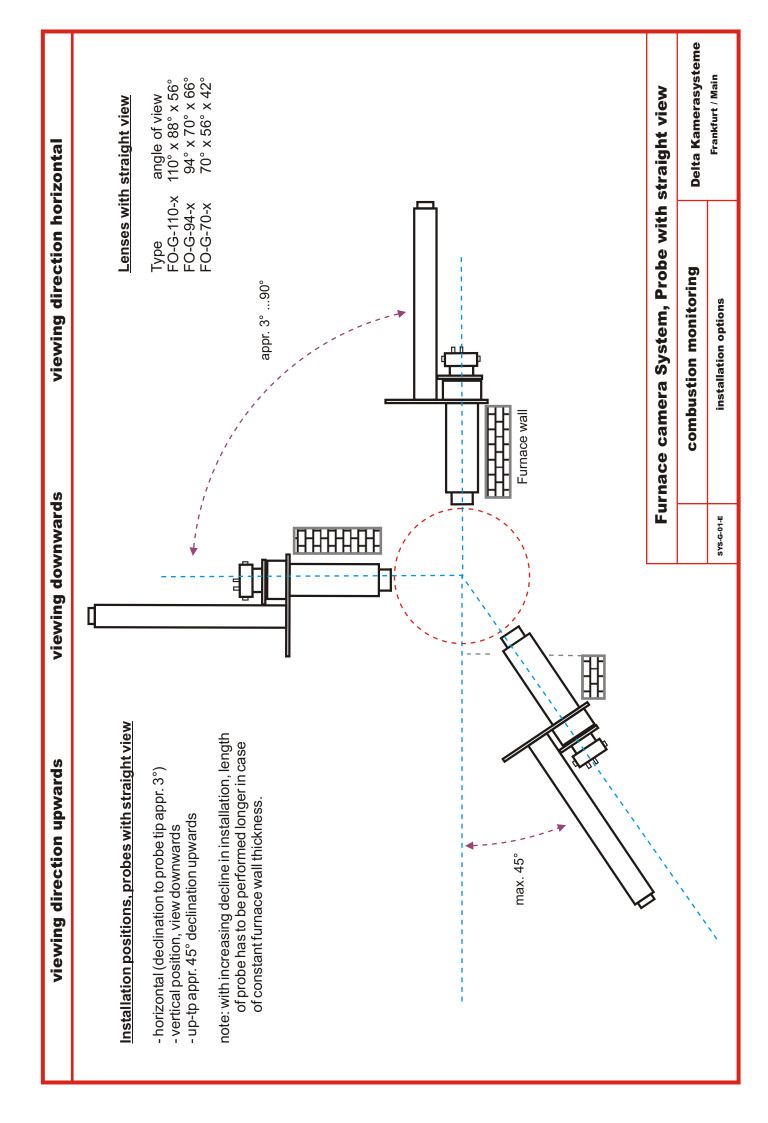


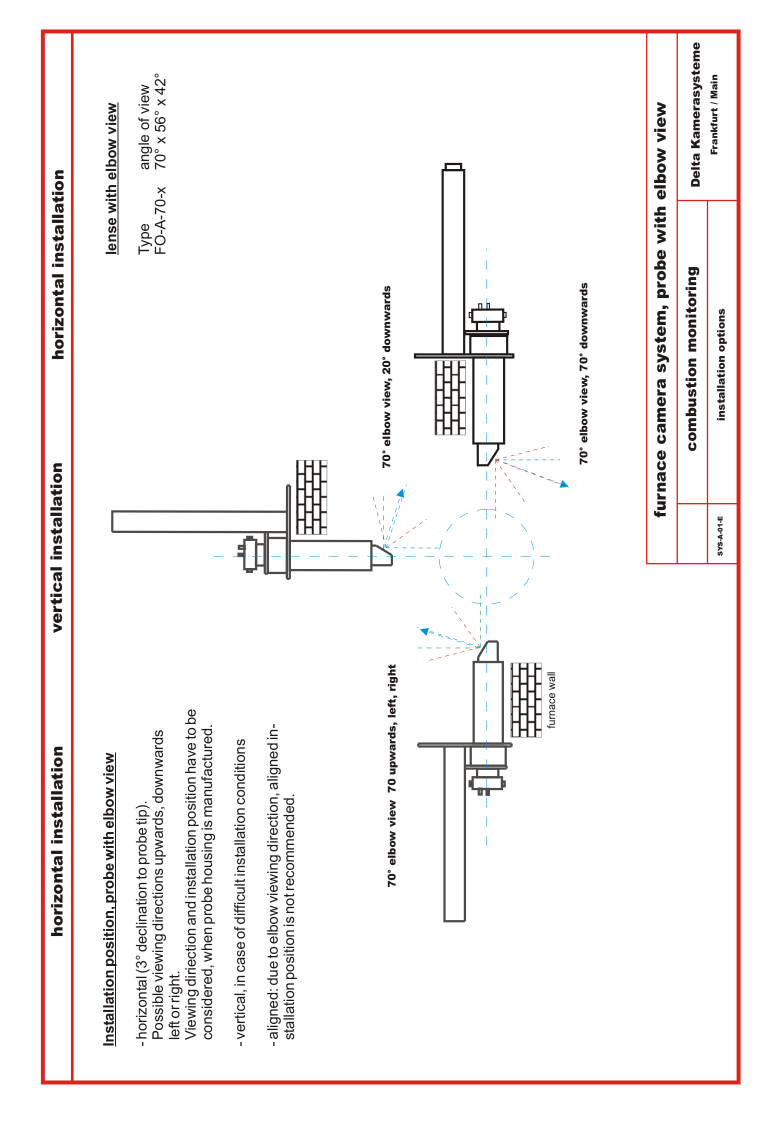










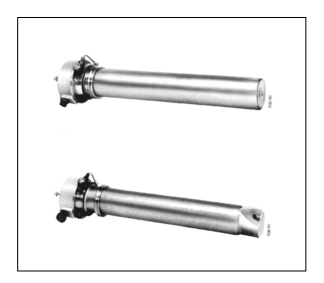


Data sheets

- Furnace probe camera C1317F
- CCD color camera C1317FFurnace probe lenses
- Probe camera housing, water cooled
- Probe camera housing, air cooled
- Junction box
- Retraction device
- Accessories for fix installation of probe
 - Welding socket
 - Welding socket with cooling air supply
 - Transition piece
 - Mounting flange
 - Dummy flange
 - Air-barrier nozzle
 - Air-barrier valve
- Control unit
- Cooling water unit
- Compressed air unit
- System accessories
 - Tube and cable set
 - Reversible flow filter
 - Cooling air switch
 - Compressed air switch
 - Thermometer with T-piece



Furnace Probe Camera C1317F



Furnace probe camera CCBC1317F

Furnace probe camera consisting of CCD color camera C1317F, furnace probe lens and probe camera housing.

Probe housing

- · Probe camera housing in 2 standard and long design
- · Housing made of CrNi-steel or Titanium.
- · Double walled housing for cooling water; with forced ventilation, temperature monitoring at the probe tip.
- Probe with straight viewing direction or 70° elbow view.
- Housing and viewing aperture air -purged for cooling purpose and keeping the viewing aperture clean.
- · V-mounting flange for accurate centering of probe housing.

CCD-Camera

- · High resolution color camera
- Interline transfer CCD image sensor with color raster filter
- Sensor size 1/3 inch.
- 625 lines, 50 fields/s according to CCIR (PAL)
- Without geometric disortions
- CCVS output Upp = 1 V into 75 Ω
- resolution ≥ 450 TV lines, horizontal
- White balance automatic or manual
- Remote control parameterization possible via interface (TTL or RS485), thus enables full system integration
- Electronic zoom function (max 4 x)
- · Electronic pan-and tilt function
- AGC adjustable from typical 0 dB to 24 dB (max 48 dB)
- Input voltge: 12V DC/ 24V AC

Lenses

- Furnace probe lens with viewing aperture 1,5 mm Ø
- · Leses with wide angle and wide depth of focus
- Lens with straight view, 70°, 94°, 110° diagonal view
- Lens with elbow view 70° and 70° diagonal view
- Auto-iris function, video controlled
- Camera adapter for 1/3",1/2" and 2/3" image sensors
- With filter holder for 2 additional filters

Technical data

Camera

CCD color camera Type Temperature of use at tip ≤ 2000 °C

of probe housing

Degree of protection IP 54 acc. To DIN 40050

Dimensions as per dada sheet probe housings Connections 5 pole plug DC12C, CCVS signal

Cooling water

for probe camera housing

Water

2 bar (max 4 bar) Input overpressure

Inlet temperature 25 °C to 38 °C

Outlet overpressure 0 bar, open to atmosphere

max. 2 bar in closed circulation max. 40 °C Outlet temperature

Flow rate 2 to 20 l/min

(20 I/min at ΔP of 4 bar; > 5 I/min

with elbow viewing direction) appr. 2,5 dm³ in short version Volum of probe housing

Solids < 10 mg/l

Carbonate hardness

< 1,8 mval/l (5° dH) < 1,8 mval(l (5° dH) Non-carbonat hardness Total hardness < 3,6 mval/l (10° dH)

pH value 6 to 7,5 Conductivity < 0,5 mS/cm

Purging air

for viewing aperture of probe and front lens

Air condition Purity

Pressure

Temperature

clean compressed air free of oil, water 99.999 % filtration referring to aero-

soles of 0,01 µm diameter. Air supplied from compressed air unit. 0,2 to 0,3 bar (max. 2,5 bar) < inlet temperature of cooling water

clean, filtered, chemically non-corros.

Consumption at 0,2 bar

or cold dried air with dew point < 0 °C appr. 2 m³/h



Furnace Probe Camera C1317F

Item	Order No.:	
Furnace Probe Camera C1317F 1)	2GF1181 - 6	
CCD color camera with furnace probe lens		T
And probe camera housing	İ	i i i
450 TV-lines, 50 fields/s	j	i i i
Probe camera housing		
- Made of CrNi steel		i i i
short design	E	i i i
long design	G	i i i
- Made of Titanium		
short design	В	
long design	D	
Viewing direction 1) (probe camera housing)		1
- Straight viewing direction		A 0
- Straight viewing direction, upright format image		B 0
- Elbow viewing direction 70°		
upwards		C 0
upwards, upright format image		D 0
downwards		E 0
downwards, upright format image		F 0
to the left		G 0
to the left, upright format image		H 0
to the right		J 0
to the right, upright format image		K 0
Furnace probe lens 2)		
with furnace probe lens, lens with video-controlled auto iris		
incl. 2 cleat glass plates BK7, fitted		
 Lens with straight viewing direction: 		
diagonal angle of view 70°		1
diagonal angle of view 94°		2
diagonal angle of view 110°		3
- Lens with elbow viewing direction, diagonal angle of view 7	70° 2)	4
Camera cable	G23942-D0009-D020-1	
for camera CCFC1315		
with camera connection plugl, 2,8 m long,		
heat-resistant up to 180°C		
same as above but cable length 3,1 m	G23942-D0009-D021-1	

¹⁾ Elbow view is obtained, using an internal prism. Thus features a mirror image. On request, special CCD camera with electronic mirror image function may be supplied, which enable display of upright and true-sided video image.

²⁾ A straight viewing direction of the probe camera housing necessitates a straight viewing direction of the furnace lens and vice versa. The same applies to the elbowed viewing direction.



Furnace Probe Camera C1301F



Furnace probe camera C1301F

Furnace probe camera, complete, consisting of CCD color camera SHDC1301F, furnace probe lens and probe camera housing.

Probe housing

- Probe camera housing in 2 standard and long design
- · Housing made of CrNi-steel or Titanium.
- Double walled housing for cooling water; with forced ventilation, temperature monitoring at the probe tip.
- Probe with straight viewing direction or 70° elbow view.
- Housing and viewing aperture air -purged for cooling purpose and keeping the viewing aperture clean.
- V-mounting flange for accurate centering of probe housing.

CCD-Camera

- · High resolution color camera
- Interline transfer CCD image sensor with color raster filter
- Sensor size 1/3 inch.
- 625 lines, 50 fields/s according to CCIR (PAL)
- Without geometric disortions
- CCVS output Upp = 1 V into 75 Ω
- resolution ≥ 520 TV lines, horizontal
- White balance automatic or manual
- Remote control parameterization possible via interface (RS485), thus enables full system integration
- Electronic zoom function (max 2 x)
- Mirror-image function (H, V9
- AGC adjustable from typical 0 dB to 24 dB (max 48 dB)
- Input voltge: 12V DC/ 24V AC

- Furnace probe lens with viewing aperture 1,5 mm Ø
- Leses with wide angle and wide depth of focus
- Lens with straight view, 70°, 94°, 110° diagonal view Lens with elbow view 70° and 70° diagonal view
- Auto-iris function, video controlled
- Camera adapter for 1/3",1/2" and 2/3" image sensors
- With filter holder for 2 additional filters

Technical data

Camera

CCD color camera Type

Temperature of use at tip ≤ 2000 °C of probe housing

Degree of protection IP 54 acc. To DIN 40050

as per dada sheet probe housings **Dimensions** Connections 5 pole plug DC12C, CCVS signal

Cooling water

for probe camera housing

Water

Input overpressure 2 bar (max 4 bar) Inlet temperature 25 °C to 38 °C

Outlet overpressure 0 bar, open to atmosphere max. 2 bar in closed circulation

Outlet temperature max. 40 °C 2 to 20 I/min Flow rate

(20 l/min at ΔP of 4 bar: > 5 l/min with elbow viewing direction) appr. 2,5 dm3 in short version

clean, filtered, chemically non-corros.

Volum of probe housing

< 10 mg/l

Carbonate hardness < 1,8 mval/l (5° dH) Non-carbonat hardness < 1,8 mval(l (5° dH) Total hardness < 3,6 mval/l (10° dH)

pH value 6 to 7,5 Conductivity < 0,5 mS/cm

Purging air

for viewing aperture of probe and front lens

Air condition Purity

clean compressed air free of oil. water 99,999 % filtration referring to aerosoles of 0,01 µm diameter. Air supplied from compressed air unit. 0,2 to 0,3 bar (max. 2,5 bar)

Pressure Temperature < inlet temperature of cooling water or cold dried air with dew point < 0 °C

Consumption at 0.2 bar

appr. 2 m³/h



Furnace Probe Camera C1301F

Item	Order No.:			
Furnace Probe Camera C1317F 1)	2DK1181 - 2	2	$\overline{}$	
CCD color camera with furnace probe lens	_		T	\top \top
and probe camera housing		ĺ	ĺ	İ
625 TV-lines, 50 fields/s				1 1
Probe camera housing				
- Made of CrNi steel				
short design		Е		
long design		G		
- Made of Titanium				
short design		В		ļ
long design		D		
Viewing direction 1) (probe camera housing)				
- Straight viewing direction			Α	0
- Straight viewing direction, upright format image			В	0
- Elbow viewing direction 70°				
upwards			С	0
upwards, upright format image			D	0
downwards			E	0
downwards, upright format image			F	0
to the left			G	0
to the left, upright format image			H	0
to the right			J	0
to the right, upright format image			K	0
Furnace probe lens 2)				
with furnace probe lens, lens with video-controlled auto iris				
incl. 2 cleat glass plates BK7, fitted				
- Lens with straight viewing direction:				
diagonal angle of view 70°				1
diagonal angle of view 94°				2
diagonal angle of view 110°	· 70° 2\			3
- Lens with elbow viewing direction, diagonal angle of view				4
Camera cable	G23942-D0009-D020-1			
for camera CCFC1315				
with camera connection plugl, 2,8 m long,				
heat-resistant up to 180°C	000040 D0000 D004 4			
same as above but cable length 3,1 m	G23942-D0009-D021-1			

¹⁾ Elbow view is obtained, using an internal prism. Thus features a mirror image. On request, special CCD camera with electronic mirror image function may be supplied, which enable display of upright and true-sided video image.

²⁾ A straight viewing direction of the probe camera housing necessitates a straight viewing direction of the furnace lens and vice versa. The same applies to the elbowed viewing direction.



CCD Color Camera C1317F



CCD color camera C1317F

- · Color camera with interline transfer CCD as image sensor 752 (H) x 582 (V) pixels
- Sensor size corresponding to a 1/3" image sensor
- 625 lines, 50 fields/s according to CCIR (PAL)
- · Also available for NTSC standard
- · No geometric distortions
- > 0,2 lx sensitivity image for good picture quality
- Sensitivity: appr. 9000 : 1 (ES 600 : 1, AGC 15 : 1)
- Electronical zoom (max. factor 4)
- Shutter speed 1/50 s.. flickerless ... 1/30000 s
- · Automatic iris control signal, video signal controlled
- Gamma, typicly 0,45
- · Immediately operable
- · C-Mount thread for furnace lens
- RS232/RS485 for parameter setting via computer interface
- 12 VDC / 24VAC power supply
- Suitable for installation to probe housing 2GF1700-8-xx

Technical data

Standard CCIR, 50 fields/s (PAL)

alternatively EEIR, 60 fields (NTSC)

Image sensor interline transfer, 1/3" Resolution > 450 lines horizontal

Sensitivity

Object illumination

≥ 50 dc/m² for good picture quality 70° angle of view

≥ 10 dc/m² for sufficient picture quality

≥ 20 dc/m² for good picture quality ≥ 05 dc/m² for sufficient picture quality 94° angle of view

110° angle of view \geq 12 dc/m² for good picture quality \geq 02 dc/m² for sufficient picture quality

Color temperature range 3200 K to 9000 K

White balance automatic / manual

Video amplifier

- output signal $U_{pp} = 1 \text{ V into } 75 \Omega$

- signal/noise rat. ≥ 46 dB, weighted, AGC off

Deflection

- picture geometry disortion-free

internal or external via color compositive - synchronization

signal or H and V signal

Power supply 12 VDC or 24 VAC

0°C to 45 °C, for compliance with the max temperature

technical data



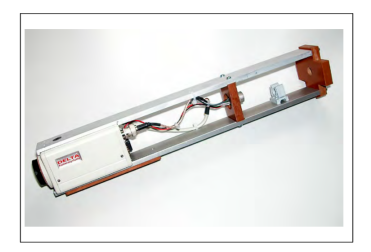
CCD Color Camera C1317F

Item	Order no.	
CCD Color Camera C1317F 1) CCD color camera for installation in probe camera housing 2GF1700-8-xxx	2GF1181 - 5 A	
Design for short probe camera housing with viewing direction: - upwards or downwards - straight, upwards or downwards (upright format image)		
(upright format image) - to the left or right (upright formate image) - straight left or right	A 1 3 A 1 4	
Design for long camera housing with viewing direction:		
upwards or downwardsstraight, upwards or downwards(upright format image)	B 1 1 B 1 2	
- to the left or right (upright formate image)	B 1 3 B 1 4	
- straight, left or right Camera cable for camera CCFC1315 with camera connection plug, cable 2,8 m long cable heat resistant up to 180 °C	G23942-D0009-D020-1	
same as above, but cable 3,1 m long	G23942-D0009-D021-1	

¹⁾ Elbow view is obtained, using an internal prism. Thus features a mirror image. On request, special CCD camera with electronic mirror image function may be supplied, which enable display of upright and true-sided video image.



CCD Color Camera SHDC1301F



CCD color camera SHDC1301F

• 1/3" high resolution with wide dynamic range, double speed

• Sensor size corresponding to a 1/3" image sensor

• High resolution > 520 TV lines horizontal

• SDNR super dynamic noise reduction

• 625 lines, 50 fields/s according to CCIR (PAL)

· Also available for NTSC standard

• Mirror image function (H, V)

• > 0,05 lx sensitivity image for good picture quality

• Electronical zoom (max. factor 2)

• Shutter speed 1/50 s.. flickerless ... 1/10000 s

· Automatic iris control signal, DC controlled

• Gamma correction 0,45 / 1,0 adjutable

OSD on screen display for camera settings

· C-Mount thread for furnace lens

• RS485 for parameter setting via computer interface

• 12 VDC / 24VAC power supply

• Suitable for installation to probe housing 2GF1700-8-xx

Technical data

Standard CCIR, 50 fields/s (PAL)

alternatively EEIR, 60 fields (NTSC)

Image sensor interline transfer, 1/3" Resolution > 520 lines horizontal

Sensitivity

Object illumination

70° angle of view

≥ 50 dc/m² for good picture quality ≥ 10 dc/m² for sufficient picture quality

94° angle of view ≥ 20 dc/m² for good picture quality

≥ 05 dc/m² for sufficient picture quality

110° angle of view ≥ 12 dc/m² for good picture quality

≥ 02 dc/m² for sufficient picture quality

Color temperature range 3200 K to 9000 K

White balance automatic / manual

Video amplifier

 $U_{pp} = 1 \text{ V into } 75 \Omega$ - output signal

≥ 46 dB, weighted, AGC off - signal/noise rat.

Deflection

- picture geometry disortion-free

- synchronization internal or external via color compositive

signal or H and V signal

Power supply 12 VDC or 24 VAC

0°C to 45 °C, for compliance with the max temperature

technical data



CCD Color Camera SHDC1301F

Item	Order no.
CCD Color Camera SHDC1301F 1)	2DK1181 - 4 A
CCD color camera for installation in	
probe camera housing 2GF1700-8-xxx	į į į
Design for short probe camera housing	
with viewing direction:	į į į
- upwards or downwards	\dot{A} $\dot{1}$ $\dot{1}$
- straight, upwards or downwards	A 1 2
(upright format image)	
- to the left or right	A 1 3
(upright formate image)	
- straight left or right	A 1 4
Design for long camera housing	
with viewing direction:	
- upwards or downwards	B 1 1
- straight, upwards or downwards	B 1 2
(upright format image)	
- to the left or right	B 1 3
(upright formate image)	
- straight, left or right	B 1 4
Camera cable	G23942-D0009-D020-1
for camera CCFC1315	
with camera connection plug, cable 2,8 m long	
cable heat resistant up to 180 °C	
same as above, but cable 3,1 m long	G23942-D0009-D021-1

¹⁾ Elbow view is obtained, using an internal prism. Thus features a mirror image. Camera function 'mirror image' enables display Of upright and true-side video image.



Furnace Probe Lenses



1 = straight view, 70° 2 = straight view, 94° 3 = straight view, 110° 4 = elbow view, 70°

Furnace probe lenses

- Probe lenses with various angles of view, straight viewing direction or 70° elbowed viewing direction via prism.
- · Aperture control manually via remote control or automaticly by means of video signal control, with ND filter.
- Wide angle lens with fixed focal length, high resolution and wide depth of focus.
- To protect the lens from thermal radiation, the viewing in front of the lens passes through a opening of Ø 1,5 mm, only.
- · Lens with filter holder for two filter units.
- · Filters for matching of image to required spectral range and contrast od video signal.
- Lense with camera adapters for 1/3", 1/2" and 2/3" image

Filters

Glass thickness	2 mm
Transmission to light 1) - Blue filter BG12 (dark)	72 % at 400 nm
slight permeability to red	<1 % at 500 nm
- Blue filter BG23 (medium)	83 % at 450 nm
average permeability to red	< 1 % at 600 nm
- Green filter VG9	54 % at 520 nm
slight permeability to read	< 1 % at 440 nm > 640 nm
- Orange filter OG530	90 % at 600 nm
-	< 1 % at 520 nm
 Neutral grey filter NG4 	30 %
 Clear glass plate BK7 	95 %

Technical data

Image areas	for 1/3", 1/2" or 2/3" format
Ratio of lens	1:5,6 (70° lens) 1:3,5 (94° lens) 1:2,8 (110° lens)

Depth of focus 1 m to ∞ Mounting thread C-mount

appr: 1,5 mm diameter Viewing pupil IP 60 to DIN 40050 Degree of protection **Dimensions** max. diameter 63 mm

appr. length: 315 mm (as per lens)

Weight appr. 1,5 kg

Performance

Viewing direction	Angle of	view	
	diagonal	horizontal	vertical
straight	70°	58°	45°
straight	94°	81°	65°
straight	110°	97°	81°
70° elbow	70°	58°	45°

¹⁾ Optical filters, color glas filters, are classified by means of its spectral transmission capability.



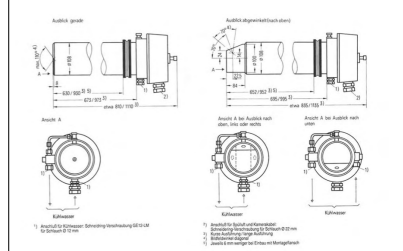
Furnace Probe Lenses

Item		Order No.	
Furnace Probe lenses With video-signal controlled aut incl. 2 pc. clear glass plates BK suitable for camera with 1/3", 1/	7, fitted	2GF1670 - 8	
camera adapter for 2/3" image s camera adapter for 1/2" image s camera adapter for 1/3" image s	sensor	C D E	
Straight viewing direction - 70° diagonal view (G70A) - 94° diagonal view (G94A) - 110° diagonal view (110 A) Elbow viewing direction 70°, - 70° diagonal view (A 70 A)		 A B C	
blue filter BG12, darkblue filter BG23, mediumgreen filter VG9	2GF1693-8BA 2GF1693-8BB 2GF1693-8BC 2GF1693-8BD 2GF1693-8BE 2GF1693-8BF		



Probe Camera Housing, Water cooled



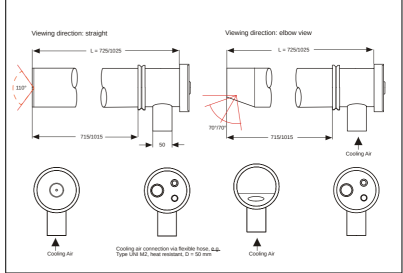


Item	Order no.
Probe camera housing, water cooled	2GF1700 - 8
With V-flange, flange distance from tip of camera housing:	- $+$ $+$
630 mm oder 930 mm (straight viewing direction) or	
625 mm oder 925 mm (elbowed viewing direction)	
Design	
- Made of CrNi steel 1.4571	
Short design	M
Long design	N
- Made of Titan	
Short design	D
Long design	Н
Viewing direction	
- straight	A
- upwards	В
- downwards	С
- to the left	D
- to the right	E



Probe Camera Housing, Air cooled





Item	Order no.
Probe camera housing, air cooled With adjustable V-flange, flange distance from tip of camera housing 715 mm or 1015 mm (straight viewing direction) or 715 mm or 1015 mm (elbowed viewing direction)	2DK1000 - 1
Design - Made of CrNi steel 1.4571 Short design Long design	
Viewing direction - straight - upwards - downwards - to the left - to the right	 A B C D



Accessories for fix installation of probe camera

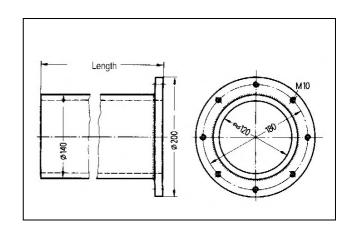
Welding socket

Welding socket for rigid installation of a furnace probe camera if the design of the furnace allows manual retraction of the camera in case of failures. It is suitable between any partial vacuum and the overpressure up to 30 mbar in the furnace (only with air nozzle) as well as furnace temperatures up to 300 °C respectively 800 °C with the air barrier nozzle. The socket is welded into the boiler- or into the furnace wall and surrounded by walls.

The probe camera is fastened with screws. Without cooling air supply it is suitable for furnace temperatures up to 300 °C under the condition of non-corrosive furnace atmospheres. Welding sockets with 4 different lengths are available for different wall thickness.

Ordering data

Item	Order no.:	Weight (kg)
Welding socket (St 35)		
furnace temperature ≤ 300 °C		
- 300 mm long	2GF1701-8AA	11,3
- 400 mm long	2GF1701-8AB	14,5
- 500 mm long	2GF1701-8AC	17,7
- 600 mm long	2GF1700-8AD	20,9



Welding socket with cooling air supply

Technical date

Cooling air necessary in case furnace is

heated ≥ 300 °C

Pressure 10 mbar to 200 mbar

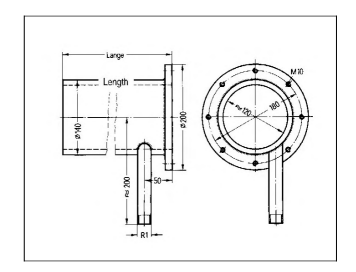
at least double the furnace pressure

Consumption 0,2 m³/min to 1,6 m³/min

Temperature 30 °C to 50 °C Connection male thread R1"

Ordering data

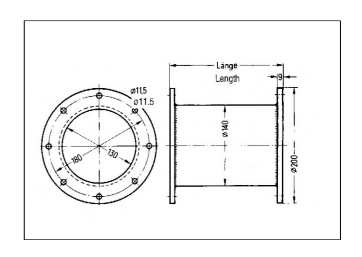
Item	Order no.:	Weight (kg)
Welding socket (St 35)		
furnace temperature ≤ 800 °C		
- 300 mm long	2GF1701-8AE	11,8
- 400 mm long	2GF1701-8AF	15,0
- 500 mm long	2GF1701-8AG	18,2
- 600 mm long	2GF1700-8AH	21.4



Transition pipe

Transition piece for of probe camera to furnace with lower wall thickness.

Item	Order no.:	Weight (kg)
Transition pice (St 35) with fastening screwes		
- 200 mm long	2GF1701-8BC	11,8
- 300 mm long	2GF1701-8BD	15,0





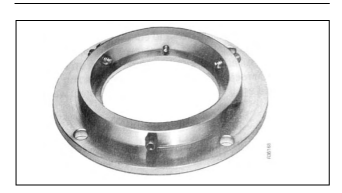
Accessories for fix installation of probe camera

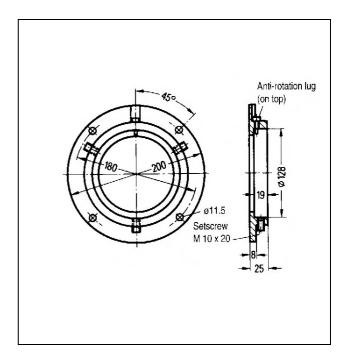
Mounting flange

Mounting flange as a adapter ring for fastening the probe camera housing (with V-flange) to the welding socket; the mounting depth of the probe camera housing is reduced by 6 mm.

Ordering data

Item	Order no.:	Weight (kg)
Mounting flange (St 35)	2GF1701-8EA	2,5
with installation material		



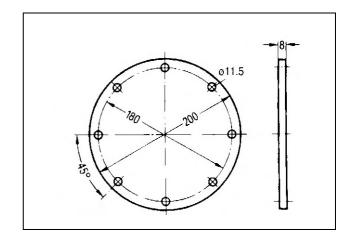


Dummy flange

Dummy flange for closing the furnace gap after removing the Probe camera

Ordering data

Item	Order no.:	Weight (kg)
Dummy flange (St 35)	2GF1701-8CA	2,0
with installation material		

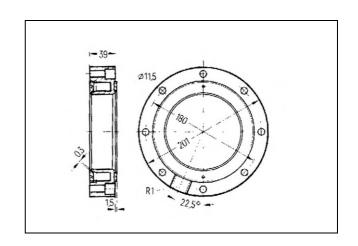


Barrier-air nozzle

The barrier-air nozzle is necessary in the case of overpressure furnaces. It is installed between the flange of the welding socket and the mounting flange. The compressed air from this annular nozzle stops flames from bursting through during installation and removal of the probe camera.

The nozzle is designed for a max. furnace pressure of 30 mbar. Pressure of compressed air 1 bar to 7 bar, depending of furnace pressure. Consumption 2 m³/min to 9 m³/min. Connection via R1" female thread.

Item	Order no.:	Weight (kg)
Barrier-air nozzle (St 35)	2GF1701-8DA	2,0
with installation material		





Accessories for fix installation of probe camera

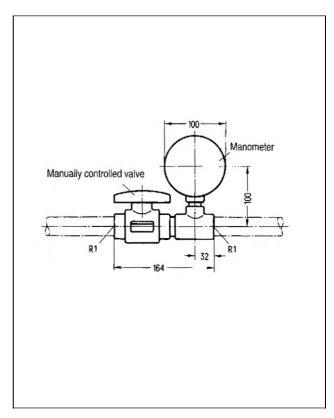
Barrier-air valve

Barrier-air valve for regulating the supply of the barrier-air nozzle; manually controlled valve with manometer, scaled 1 – 6 bar.

Ordering data

Item	Order no.:	Weight (kg)
Barrier-air valve	2GF1703-8JA	2,0





Tube and cable set

Tube and cable set for connection of the probe camera to the junction box and the cooling water supply.

Ordering data

Item	Order no.:	Weight (kg)
Tube and cable set for probe camera housing	2GF1810-8FF	2,0
for probe carriera flousing		

Technical date

Tube and cable set D22 for furnace probe cameras

B1317F / C1317F

Purging air tube 2 m long, 22 mm diameter

2 water tubes 2 m long, 12 mm diameter

connect. For ferrule screw glands

thermal control cable 2,8 m long, 2 signal conductors

Junction box



Junction box

- Junction box for connecting the furnace probe cameras B1315F and C1315F to the subsequent units via a tubing and cable arrangement
- Junction box with pressure monitor for the purging air pressure; box hermetically sealed lid and terminal strip (12-pin)

For the cameras B1315F and C1315F, the coaxial cable of the video signal, the thermal cable, the power supply and the purging air supply are connected to the junction box.

The cables are shielded properly up to a an ambient temperature of 70 °C at the junction box itself. For temperatures between 70 °C to 120 °C, the cables from the junction box are led away from the hot ambient in an additional air-cooled protection tube (hose) to a second casing. This case is then supplied with purging air; the pressure shall be increased from appr. 0,2 bar to appr. 0,3 to 0,5 bar overpressure.

The casing is performed with a looping-through facility for the cable, which means the cables are not interrupted.

Technical data

Junction box 9/12 for furnace probe cameras

Degree of protection IP 65 to DIN 40050

Terminals for cable 12

Screwed glands 5 x M16 (cable diam. 6 to 9 mm)

Purging air inlet Screwed gland for 8 mm tube

Purging air outlet Ferrule screwed gland GE22-LM

For tube with 22 mm diameter

Additional tube 28 mm diam.

Dimensions 220 x 90 x 120 mm without fittings

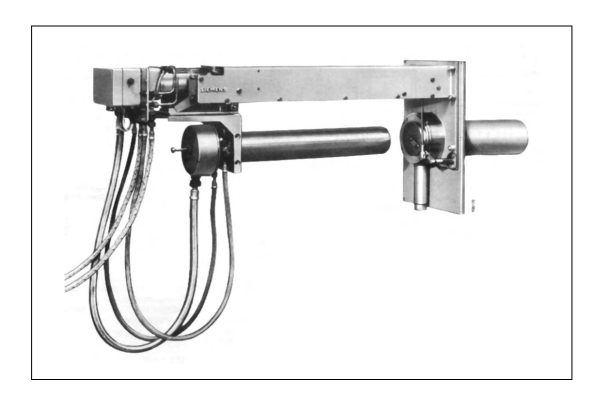
Attachment 4 tapped holes for M6

(204 x 84 mm)

Item	Order no.:
Junction box 9/12	2GF1801 - 8 E
- for ≤ 70 °C ambient temperature	<u> </u>
- for ≥ 70 °C ≤ 120 °C ambient temperature	· · · · · · · · · · · · · · · · · · ·
with additional casing and 4 m hose	į į į
(other length on request)	i i i



Retraction Device



Retraction device

- Electro-pneumatically controlled retraction device for fully automatic retraction of a furnace probe camera out of the furnace in the case of failure of the cooling water supply, compressed air or mains supply. Damage to the camera or lens is thus prevented.
- Remote-controlled retraction is possible from the control room. Manual insertion and retraction is possible with a separate control unit 2GF1801-8AB.
- The device is driven with compressed air via solenoid valves in a separate compressed air unit.
- Designed for furnace pressures up to 3 mbar overpressure (with or without air nozzle for damming up the flue gases and prolonging the hold-up time of the probe camera housing in the furnace with or with out shutter), or for furnace overpressure up to 100 mbar with lock chamber, shutter for furnace and air nozzle.
- Stroke length 750 or 1050 mm; automatic shutter locking when camera is retracted.
- Mounting position: viewing angle up to 90° downwards (above 3° with automatic insertion stop) or up to 45° upwards.
- Base plate for mounting on furnace wall, with or without water cooling; retraction device is mounted onto base plate using screws.
- Exact centering and securing of probe camera without additional adjustment.

- Minimum space and servicing requirements due to a special stroke cylinder with permanent lubrication for ambient temperatures up to 80 °C or up to 120 °C (e.g. for use on glass smelting furnaces).
- Swing-out probe camera, degree of protection IP 03, dust- insensitive.
- Connections for working air (insertion and retraction), cooling air, cooling water and electric connections to the probe camera.
- The conditions for installation in glass troughs have been considered.
- Junction box with pressure monitor for purging air pressure, air-cooled set of tubes and cables

Other features

- Each one of the 6 conditions mentioned below will effect automatic retraction of the probe camera:
- 1. Exceeding of the cooling water temperature (e.g. 40 °C) set on the thermostat in the probe camera housing.
- 2. Drop of the air pressure below the value (e.g. 4 bar) set on the compressed air unit.
- 3. Drop of the purging air pressure below the value (e.g. 0.2 bar) set on the compressed air unit.
- 4. Power supply failure.
- Interruption of a control line for air, water or temperature monitoring.
- 6. Retraction command from the control room or the control unit.



Retraction Device

- The insertion or retraction process is initiated either automaically or manually via a control unit with a compressed air unit. The retraction process can be initiated directly from the control room with an additional key.
- With a 750 mm stroke the overall length from the base plate is only 1.3 m including the junction box.
- Oil in the compressed air is unnecessary due to special permanent lubrication.
- The insertion depth (length of the probe camera housing from the base plate) of the short probe is 528 mm with straight viewing and 550 mm with elbowed viewing. The insertion depth is extended by 86 mm without an air nozzle.
- Swivelling mechanism of the retracted probe camera housing: After unscrewing 2 hexagon nuts, the probe camera housing can be swivelled to the right or to the left by max. 90° for servicing or for the installation or removal of the camera. No additional space beyond the original length is required for the installation.
- The permissible ambient temperature for the stroke cylinder is either up to 80 °C or up to 120 °C with special gaskets. For ambient temperatures over 70 °C an additional air-cooled protection tube (up to 10 m long) with a casing is available in addition to a junction box with a set of tubes and cables.
- A switching-off facility for the purging air supply (with retracted camera) via a limit switch, combined with an additional purging air valve in the compressed air unit 2GF1703-... is also available.
- The version without a lock chamber contains a shutter of heat resisting steel which is operated mechanically with levers

- by the stroke movement of the probe camera and closes the furnace gap with the probe camera extracted. This mechanism is insensitive to dust and sediments from the furnace. The shutter is pneumatically controlled via a cylinder in the version with a lock chamber: this version is always fitted with an air nozzle.
- The air nozzle is required for cooling the shutter, for ventilating the probe camera housing (prolonging of hold-up time) and for damming up the flue gas with a slight overpressure and/or corrosive flue gas or furnace wall sediments. The air nozzle operates with a minimum overpressure (approx. double the furnace overpressure), so that compressed air is not required.
- The purging air pressure is monitored in an air-tight junction box with connection facilities at the bottom and with push buttons and terminal board (12-pin) so that the probe camera can be retracted in order to protect the camera lens if the probe camera lid has been fastened incorrectly or loosely for example
- Different base plates made of St37 with a connection sleeve (internal diam. 120 mm) are available; they are mounted or welded onto the outer wall of the boiler or furnace - initially separately from the retraction device. Base plates without water cooling (up to 60 °C wall temperature) or with water cooling and connection sleeve made of St35 or of a heat-resisting steel alloy are available in 2 different lengths or any length on request.
- The permissible installation inclination with straight viewing is up to 90° downwards or up to 45° upwards. If a 3° inclination downwards is exceeded, the pneumatically operated insertion stop is required to avoid insertion in case of air failure.

4 bar to 8 bar

6 bar to 8 bar

up to 10 l/min

< 50 °C

Technical data

Retraction device

Installation positions, $+3^{\circ}$ to $+45^{\circ}$ or referring to horizontal -3° to -90°

cylinder axis

Material of base plate/ St37/St35 or X15CrNiSi2520 (heat-resistant steel) connection sleeve

Version for

< 3 mbar (partial vacuum design)

furnace overpressure

< 100 mbar (over pressure design)

Degree of protection (DIN 40050)

IP03, dust-intensive

Temperature of use

- Over pressure design

- Partial vacuum design -20 °C to + 80 °C

-20 °C to + 120 °C -20 °C to + 80 °C

Probe speed appr. 0,1 m/s

Time for one stroke appr. 10 s to 15 s with short (insertion / retraction) camera housing

Weight (2GF1712-...) appr. 90 kg

Working air

air unit 2GF1703-...

dry, free of oil and dust, filtered (compressed air from 5 µm filter

Consumption

Pressure 10 mbar to 200 mbar

> for version with lock chamber (at least double furnace pressure) 100 mbar to 800 mbar

angle of camera installation 3° to 15°

angle of camera installation: > 15°

0,3 bar to 0,5 bar (max. 4 bar)

0 bar, open outlet (max. 3,5 bar)

for version with air nozzle appr. 112 m³/min to 120 m³/h $= 0.2 \text{ m}^3/\text{min to } 2.0 \text{ m}^3/\text{min}$

Temperature 30 °C to 50 °C

Pressure

compressed air unit

Cooling water for version with water-

cooled base plate

Pressure

- Inlet

- Outlet

Consumption

Cooling air

For version with air nozzle and lock chamber

Outlet water temperature

Length of the cable to the max. 10 m



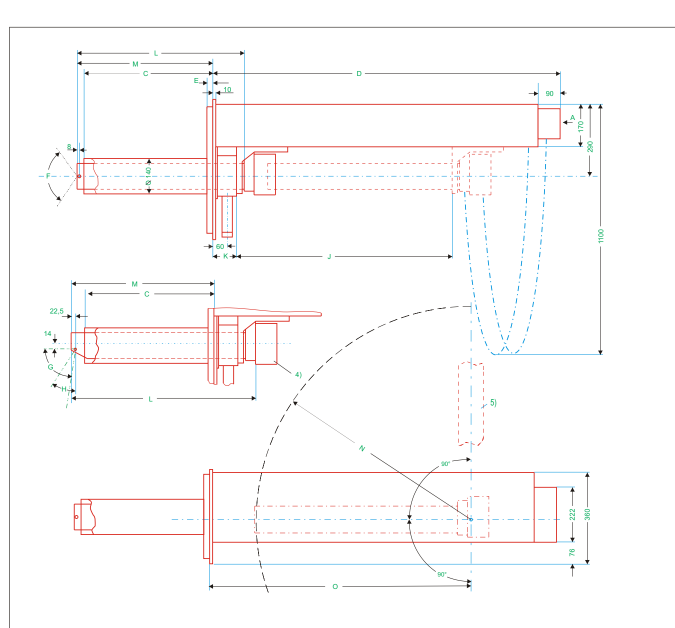
Retraction Device

Item	Order no.
Retraction device	2GF1712
For furnace pressure < 3 mbar overpressure,	
(> 0 mbar overpressure: air nozzle required)	i i i i i i
Chassis	
- With 750 mm stroke	i i i i i i
< 80 °C ambient temperature	1
< 120 °C ambient temperature	2
- With 1050 mm stroke (long probe camera housing neccessary)	
< 80 °C ambient temperature	3
< 120 °C Umgebungstemperatur	4
Base plate	
- Without base plate	A j j j j
 With base plate (furnace wall temperature < 60 °C) 	
St35-sleeve, 520 mm long (with 750 mm stroke)	B
St35-sleeve, 820 mm long (with 1050 mm stroke)	C
- With water-cooled base plate	
St35-sleeve 520 mm long (with 750 mm stroke)	E
St35-sleeve 820 mm long (with1050 mm stroke)	F
X15-sleeve 520 mm long (with 750 mm stroke)	н
X15-sleeve 820 mm long (with 1050 mm stroke)	1
- With base plate in spezial design ¹)	Z
Junction box	
- without junction box	A
- with junction box 9/12	
for ≤ 70 °C ambient temperature	B
For > 70 °C ambient temperature with 4 m protection tube	D
and additional casing - With junction box 9/12 for > 70 °C ambient temperature	
4 to 10 m protection tube and additional casing on request	
Furnace locking - Without shutter	
With air nozzle	0
With air nozzle With air nozzle for St35 or X15 sleeve	1
- With shutter	'
without air nozzle	2
With air nozzle for St35 or X15 sleeve	3
With air nozzle for ceramic sleeve	4
Insertion stop	i i i
- Without insertion stop	0
- With insertion stop	1
(necessary from 3° inclination downwards)	į į
Limit switch for purging air stop	
- Without limit switch	- 0
- With limit switch	- 1
(max. 80 °C amb. Temperature, purging valve	j
in compressed air unit 2GD1703 necessary)	
Tubes and cables	
- Without tubes and cables	- Å
- With tube- and cable set D22 ²)	F
(without installation tube set)	-
- With installation tube set ³)	- G

On request (for example ceramic sleeve)

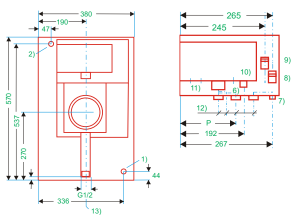
Tube and cable set D22 consisting of: 1 purging air tube D22 (M28), length 2 m, 2 cooling water tubes (12 mm diam, / 2m)

¹ signal cable, thermo cable for temperature monitoring inside probe, length: 2,8 m.
Installation tube set 2GF1801-8FC, consisting of: 3 air tubes (8 mm diam./2 m, for working air 'insertion', working air 'retraction' and purging air inlet), 2 cooling water tubes (12 mm diam./2 m, cooling water inlet and outlet for probe camera housing) and also two screwed glands, R 1/2".



Dimensions (mm) or angle	Explanation	camera	probe housing direction elbow	Long p camera l viewing o straight	housing
C D	Lenght of sleeve Total length from base plate	< 520 1300	<520 1300	<820 1600	<820 1600
Е	With water cooled	23	23	23	23
F	base palte Diagonal angle of view	< 110°	_	<110°	-
G	Viewing direction angle	-	70°	_	70°
Н	Vertical angle of view (horizontal = 58°)	-	45°	-	45°
J	Stroke length	750	750	1050	1050
K	With air nozzle (otherwise: 10)	96	96	96	96
L	Length from stop	673	695	973	995
М	Insertion depth from base plate	528	550	828	850
N	Pivoting radius	700	725	1000	1025
0	-	952	952	1252	1252
Р	Viewing direction straight, upwards, right or left	167	167	167	167
Р	Viewing direction downwards	-	92	-	92

- Cooling water inlet for base palte 1/2" female thread
 Cooling water outlet for base plate 3/4" female thread
 Probe camera housing with straight view direction
- Probe camera housing with elbow view direction
- 5) Service position of the camera housing (90° to the left or right)



- 6) Cooling water inlet for probe camera housing (ferrule screw gland for 12 mm outer diameter).
 7) Cooling water outlet for probe camera housing (ferrule screw gland for 12 mm outer diameter)
 8) Working air for retraction process
- (screwed gland for tube with 8 mm outer diameter)
- 9) Working air for probe's insertion
 (screwed gland for tube with 8 mm outer diameter)
 10) Purging air inlet

- (screwed gland for tube with 8 mm oter diameter)

 11) Screwed glands for cable diameter 6 9 mm or 12 14 mm

 12) Connections for cooling water and purging air to
- probe camera housing

 13) Cooling air connection of the nozzle R 1 1/2", male thread



Lock Chamber for Retraction Device



Lock Chamber for Retraction Device

- The lock chamber enables operation of the furnace camera system in combination with firing processes which operate under over pressure conditions up to 100 mbar
- The lock camber is hermetically closed and provided with flap system which seals off the camera housing to ambiency.
 Thus offers insertion or retraction of probe camera under operation conditions of the firing process (e.g. pressure boiler).

Due to special design of the lack chamber system, leakage of hot flue gases is being prevented safely, during control of the retraction device.

- Two additional special OD-seals with sealing lip encircle camera probe housing in the area of the retraction port of the lock chamber.
- Drive of lock chambers flap is performed via a pneumatic cylinder. A pneumatic position switch detects flap position and releases control of the retraction device, after it is totally closed.

- In case of control air failure, a retraining spring secures safe cose of the lock chamber.
- Via a nozzle cooling- respectively barrier air is connected to the chamber system.
- The lock chamber is installed to a sub plate and may be screwed to the main base plate (also water cooled version).
 Stud bolts on the sub plate allow fast and easy fixing of the retraction device.
- · The lock chamber is designed 'sea water resistant'.



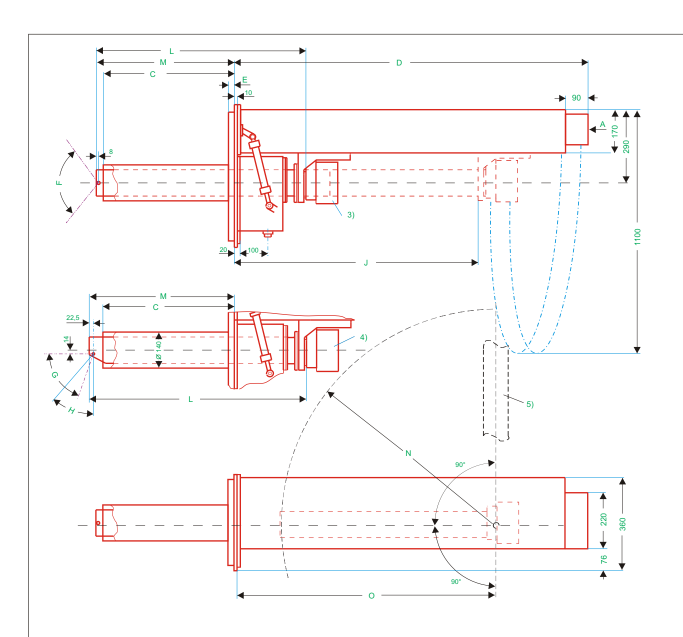
Retraction Device with Lock Chamber

Ordering data

Item	Order no.
Retraction device	2GF1713
For furnace pressure < 100 mbar overpressure,	
including lock chamber with shutter and air nozzle	
for ambient temperature < 80 °C	
Chassis	
- With 750 mm stroke	5
- With 1050 mm stroke	6
(long probe housing required)	
Base plate	
- Without base plate	A
- With base plate (furnace wall temperature < 60 °C)	
St35-sleeve, 520 mm long (with 750 mm stroke)	B
St35-sleeve, 820 mm long (with 1050 mm stroke) - With water-cooled base plate	
St35-sleeve 520 mm long (with 750 mm stroke)	E
St35-sleeve 820 mm long (with 1050 mm stroke)	E
X15-sleeve 520 mm long (with 750 mm stroke)	н
X15-sleeve 820 mm long (with 1050 mm stroke)	j i i i
- With base plate in spezial design 1)	z i i i i
Junction box	
- without junction box	À İ İ İ
- with junction box 9/12	i i i
for ≤ 70 °C ambient temperature	В
For > 70 °C ambient temperature with 4 m protection tube	D
and additional casing	
- With junction box 9/12 for > 70 °C ambient temperature	
4 to 10 m protection tube and additional casing on request	
Insertion stop	
- Without insertion stop	0 0 1 1 1
 With insertion stop (necessary from 3° inclination downwards) 	
Limit switch for purging air stop - Without limit switch	
- Without infit switch	- 0 - 1
(max. 80 °C amb. Temperature, purging valve	- I
in compressed air unit 2GD1703 necessary)	
Tubes and cables	
- Without tubes and cables	- Å
- With tube- and cable set D22 ²)	F
(without installation tube set)	-
- With installation tube set ³)	- G

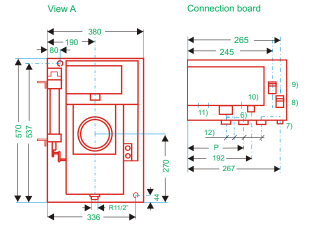
On request (for example ceramic sleeve)
Tube and cable set D22 consisting of: 1 purging air tube D22 (M28), length 2 m, 2 cooling water tubes (12 mm diam, / 2m) 1 signal cable, thermo cable for temperature monitoring inside probe, length: 2,8 m.

Installation tube set 2GF1801-8FC, consisting of: 3 air tubes (8 mm diam./2 m, for working air 'insertion', working air 'retraction' and purging air inlet), 2 cooling water tubes (12 mm diam./2 m, cooling water inlet and outlet for probe camera housing) and also two screwed glands, R 1/2".



Dimen- sions (mm)	Explanation		probe housing	Long p	
or		viewing	direction	viewing o	direction
angle		straight	elbow	straight	elbow
С	Lenght of sleeve	< 520	<520	<820	<820
D	Total length from base plate	1300	1300	1600	1600
E	With water cooled	23	23	23	23
F	base palte Diagonal angle of view	< 110°	_	<110°	-
G	Viewing direction angle	-	70°	-	70°
Н	Vertical angle of view	-	45°	-	45°
J	(horizontal = 58°) Stroke length	750	750	1050	1050
K	With air nozzle	96	96	96	96
l,	(otherwise: 10)	673	695	973	995
l M	Length from stop Insertion depth	528	550	828	850
	from base plate				
N	Pivoting radius	700	725	1000	1025
O P	-	952 167	952	1252	1252 167
-	Viewing direction straight, upwards,	107	167	167	107
P	right or left Viewing direction	_	92	_	92
	downwards				

- Cooling water inlet for base palte 1/2" female thread
 Cooling water outlet for base plate 3/4" female thread
 Probe camera housing with straight view direction
- Probe camera housing with elbow view direction
- 5) Service position of the camera housing (90° to the left or right)



- Cooling water inlet for probe camera housing
- (ferrule screw gland for 12 mm outer diameter).
 Cooling water outlet for probe camera housing (ferrule screw gland for 12 mm outer diameter).
 Working air for retraction process
- (screwed gland for tube with 8 mm outer diameter) 9) Working air for probe's insertion
 (screwed gland for tube with 8 mm outer diameter)
 10) Purging air inlet

- (screwed gland for tube with 8 mm oter diameter)
- 11) Screwed glands for cable diameter 6 9 mm or 12 14 mm
 12) Connections for cooling water and purging air to probe camera housing
 13) Cooling air connection of the nozzle R 1 1/2", male thread





Control unit G24N

The control unit automaticly controls the movement of the retraction device in the case of failure of the compressed air supply, violation of the cooling water temperature limit or power supply failure by means of the compressed air unit. Moreover it is possible to retract and insert the probe camera manually via the control unit for purpose as cleaning, checking and servicing. The unit should therefore always be installed in direct line of sight to the camera. Insertion is only possible, actuation the 'insertion' key.

The control unit contains 2 keys for insertion and retraction, a control voltage pilot lamp (mains) and 2 lamps for the operation media water and air. It is prepared for looping-in further control contacts; switching off the purging air is possible.

The valves of the compressed air unit are powered via the control unit. Remote controlled retraction and display is possible.

Units may be supplied in various performance, e.g. standard, with key switch, with 2-wire transmitter, remote control unit a.s.o.

Technical data

Power supply 240/220/110 VAC

-10 % to + 10 %, ≤ 50 VA

Degree of protection IP 54 to DIN 40050

Mounting position any

Temperature of use -10 °C to + 50 °C

Attachment 4 holes of 9 mm diam. for direct

wall installation or

4 mounting brackets for M8 screws

Cable inlets screwed glands for cable diam. 6-9 mm

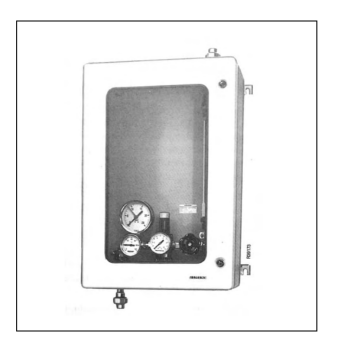
Dimensions 400 x 300 x 155 mm

Weight appr. 8 kg

Item	Order no.:
Control unit G24N Standard design of control unit	2GF1801 - 8 A F
without key switch with key switch	0 1
without 2-wire transmitter with 2-wire transmitter	0 1
without remote control access to camera with remote control access to camera (RS232)	- 0 - 1



Cooling water unit



Cooling water unit

Cooling water unit for supply, monitoring, control and adjustment of the cooling water for the probe camera housing.

The main components are the shut-off valve, input manometer, thermometer, control valve for the stabilization of the water supply pressure. Pressure regulator with dirt filter (width of mesh appr. 0,16 mm), needle valve for the flow regulation and the flow meter, graduated from 120 to appr. 1020 I/h = 2 to 17 I/min.

Technical data

Inlet

Cooling water clean filtered, chemically non

corrosive water

Required input 4 bar to 16 bar overpressure

- Flow rate 2 l/min to 20 l/min
- Temperature 25 °C to 38 °C
- Conductivity ≤ 0,5 mS/cm
- pH value 6 to 7,5
- suspended matter ≤ 10 mg/l

- total hardness ≤ 3,6 mval/I (10 °dH)

- outlet pressure max. 4 bar (2 bar preadjusted)

Installation vertical $\pm 2^{\circ}$

Degree of protection IP 00 (on mounting plate), DIN 40050

IP 54 (in wall housing), DIN 40050

Temperature of use +5 °C to +50°C

Weight: appr. 20 kg (for in-wall housing)

Distance to the max. 10 m retraction device

Performance

- Cabinet closed cabinet with door

door with window

- Attachment 4 holes, Ø 9 mm for direct mounting

4 mounting brackets for M8 screws

- Double section Mounting plate with tapped holes for

installation for cooling water units

and compressed air unit.

- Dimensions 600 x 400 x 200 mm

Ordering data

Item	Order no.:
Cooling water unit	2GF1704 - 8 A
Complete with tubes	$\overline{}$
- on mounting plate	į į A į į
- in wall housing	B
Set of cooling water parts	2FG1704 - 8 A E

Consistion of thermometer, control valve, needle valve for installation into ½" pipeline (available on site)



Compressed air unit



Compressed air unit

Compressed air unit for monitoring, processing and controlling the compressed air for the working air of the stroke cylinder in the retraction device and for the purging air to the probe camera housing, for storage of working air and for reversing and controlling the speed of the stroke cylinder. The basic model comprises all units for controlling and filtering the compressed air. It consists of working and purging air units.

The working air unit contains a working air valve with 2 throttle valves for separate adjustment of the insertion and retraction speeds.

The standby air reservoir (2 dm³) with check valve ensures safe extraction of the probe camera even upon failure of the compressed air supply.

The purging air unit includes a pre- and superfine filter, both with automatic condensate outlet. To ensure constant cooling of the front lens - even upon failure of the compressed air supply - the unit is available with a 5-I air reservoir (mounted outside the housing) for emergency purging air supply.

2 automatic outlet valves for condensate, 1 purging air valve for stopping the purging air with the camera retracted as well as a double-section wall housing for installing the compressed air unit, the cooling water unit and the control unit are provided in addition.

The working air and purging air units are available either separately or connected on a single mounting plate suitable for installation in the wall housing or in the double-section wall housing.

The compressed air unit can be only delivered for purging air processing if the probe camera is installed permanently.

If the temperature of the compressed air is higher then the temperature of the cooling water supply for the probe camera housing, the unit with compressed air outlet can be ordered with an attached cooling drier which cools the air to prevent the formation of condensate inside the probe camera housing.

Technical data

Inlet

- Compressed air 6 to 10 bar overpressure

- Temperature ≤ temperature of cooling water at the inlet of the probe camera housing; with air drier: max 37 °C

- Consumption appr. 2m³/h

Outlets

- Working air \$ 5 $\mu m, filtered air <math display="inline">$

- Overpressure 4 to 8 bar

- Purging air filtration degree 99,999 % referring to solids of 0,01 µm diameter

- Overpressure 0,2 bar to 0,3 bar (max. 2,5 bar)
Voltage for working- 24V DC

Voltage for workingand purging air valve

and purging air valve (solenoid valve)

Installation vertical $\pm 5^{\circ}$

Degree of protection IP 00 (on mounting plate), DIN 40050

IP 54 (in wall housing), DIN 40050

Temperature of use +5 °C to +50°C

Weight appr. 25 kg (for in-wall housing)

Distance to the retraction device

Attachment 4 holes, Ø 9 mm for direct mounting

max. 10 m

4 mounting brackets for M8 screws

Double section Mounting plate with tapped holes for installation for cooling water units

and compressed air unit.

Dimensions 600 x 400 x 200 mm



Compressed air unit

Item	Order no.:
Compressed air unit	2GF1703
Working- and purging air units	
- with working- and purging air units 1)	1
- with working air unit 1)	2
- with purging air unit	3
- with working air unit 1) with compressed air outlet	4
(for purging air processing via cooling drier)	
Design	
- on mounting plate, complete with tubes	A
- in wall housing, complete with tubes	B
- in double section wall housing, including installation of	C
a cooling water unit (2GF1704-8AA), which must be	
ordered seperately; both complete with tubes	
Working air valve (for working air unit)	
- without working air valve	A
- with working air valve for DC 24 V 2)	C
Purging air valve (for purging air unit and	
Working air unit with compressed air outlet	
- without purging air valve	0
- with purging air valve 3) for DC24 V 2)	2
Condensate outlet screw / valve	
with condensate outlet screw(s)	0
- with automatic condensate outlet valve for:	
working air unit	1
purging air unit	2
working- and purging air units	3
Emergency purging air supply (for purging air unit)	
- without emergency purging supply	- 0
- with 10-l compressed air reservoir for emergency	- 1
purging air supply, complete with tubes	
Double section wall housing 2GF1703-8HA	

- working air valve required
 the voltage has to correspond to the voltage of the control unit
 limit switch in the retraction device necessary



System accessories

Reversible flow filter

Reversible flow filter for filtering the cooling water for the probe camera housing upstream of the cooling water unit. Automatic backwashing when opening a drain valve.

Technical data

Connections R 1/2" (male thread with screwed glands)

mesh width 50 µm Filter

Manometer 0 to 6 bar

1,5 to 16 bar (at the inlet) Pressure

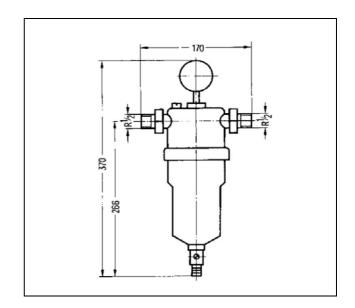
Water temperature max 40 °C

 $2.7 \text{ m}^3/\text{h} \text{ with } \Delta P = 0.2 \text{ bar}$ Flow rate

+ 5 °C to + 50 °C Temperature of use

Ordering data

Item	Order no.:	Weight (kg)
Reversible flow filter	2GF1704-8AF	1,2



Cooling air switch

Cooling air switch for monitoring the cooling air pressure in systems with cooling air connection. Installation upstream of the cooling air connection. Electrically connected to the control unit.

Technical date

Switching points 10 mbar: lower switching point

80 mbar: upper switching point

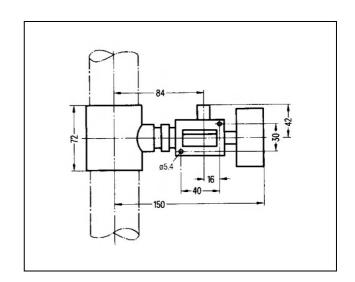
0 bar to 0,6 bar Pressure gauge

R 1 1/2" (female thread) Connections M 12 screwed gland

IP 40 to DIN 40050 Degree of protection Temperature of use - 10 °C to + 60 °C

Ordering data

Item	Order no.:	Weight (kg)
Cooling air switch	2GF1703-8GA	0,8



Compressed air switch

Compressed air switch for monitoring the compressed air in systems, operating with a cooling air drier.

Technical date

Switching points adjustable from 1 to 10 bar, the upper

switching point is 0,5 bar above the

lower one

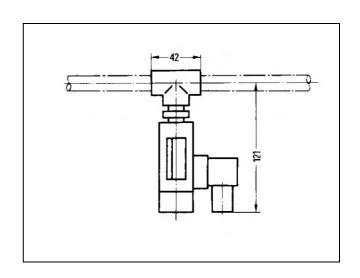
Connections R 1/4" (female thread)

Cable gland M12 for cable diameter 5-10 mm IP 56 to DIN 40050

Degree of protection Mounting position anv

Temperature of use -20 °C to +100 °C

Item	Order no.:	Weight (kg)
Compressed air switch	2GF1703-8DA	0,4





System accessories

Thermometer with T-pice

Thermometer with T-pice for measuring the temperature of the cooling water outlet flow or thetemperature of the purging air.

Technical data

Scale 0 °C to 120 °C

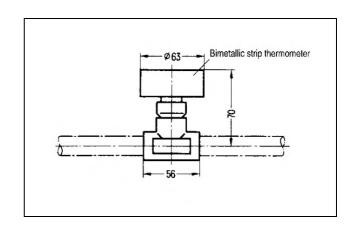
Connections R $\frac{1}{2}$ " (female thread with 2 adapters to $\frac{1}{4}$ " female thread, also suitable for

tube of 8 mm diameter.

Mounting position any

Ordering data

Item	Order no.:	Weight (kg)
Thermometer withT-pice	2GF1704-8BA	0,4



Tube and cable set

Tube and cable set for connection of the probe camera to the junction box and the cooling water supply.

Ordering data

Item	Order no.:	Weight (kg)
Tube and cable set For probe camera housing	2GF1810-8FF	2,0
rui prube camera nousing		

Technical date

Tube and cable set D22 for furnace probe cameras

B1317F / C1317F

Purging air tube 2 m long, 22 mm diameter

2 water tubes 2 m long, 12 mm diameter

connect. For ferrule screw glands

thermal control cable 2,8 m long, 2 signal conductors

Component list

Component list on request