

## Metis Series Pyrometer Accessories



- Mounting brackets
- Cooling housing
- Flange systems
- Cooling plates / cooling jackets
- Air purge units
- Scanning mirrors
- Vacuum feedthrough
- Scanner
- Fiber optic assemblies
- Protection braided hoses

## Mounting

### HA10-00

Mounting bracket (adjustable)

- for pyrometers



### HA12-00

Mounting bracket (adjustable)

- for water cooling jacket



### HA14-00

Mounting bracket (adjustable)

- for 25 mm fiber optics OL25 / OQ25



### HA80-00

Mounting bracket (adjustable)

- for 12 mm fiber optics OL12 / OQ12

- for 90° deflection UM80

(for 12 mm fiber optics)



### HA61-00

Tripod adapter

- for mounting on the pyrometer's mounting rail



### FA05-00

Aluminum flange

(suitable for Ircon system)

- with 4 holes
- for pyrometers (front screws)



### HA20-01

Ball joint bracket

- for pyrometers



### HA21-00

Heavy ball joint bracket

- for cooling hood KG31
- for scan adapter SC10
- for scanner SC11/12/31/32



### HA22-00

Heavy ball joint bracket

- for water cooling jacket



### FA05-10

Aluminum flange

(suitable for Ircon system)

- with thread for cooling housing

## Cooling Housing

xx=Protective window

### KG10-xx (xx=00, 01, 04)

Water cooling jacket

- for pyrometers with 12-pin angled connector

### KG14-xx (xx=00, 01, 04)

Water cooling jacket

- for M3-Pyrometers with internal Profibus (straight connector)



## Protective Cooling Jacket with Removable Sealed Window Assembly

### KG10-00

Protective cooling jacket

#### Flange system

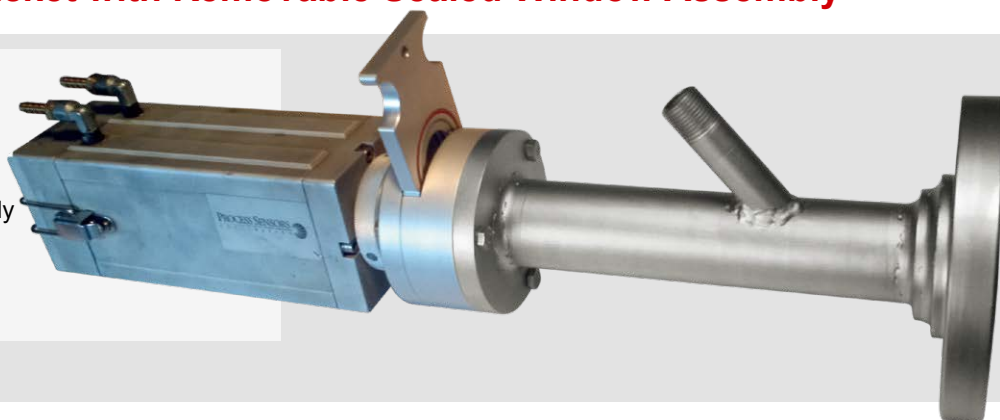
Double flanged 10" x 2" sight tube  
with air purge inlet for use with  
removable sealed window assembly

#### 950-133A-S

Sapphire sealed window assembly

#### 950-133A-Q

Quartz sealed window assembly



## Cooling Plates / Cooling Hood

### KG20-00

Water cooling plate

- for pyrometers with focusable optics



### KG20-00-80

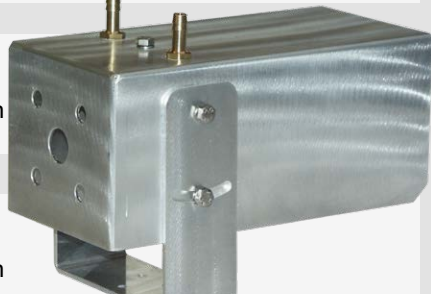
Water cooling plate

- for pyrometers with motorized optics
- for pyrometers with fixed focus optics

### KG31-00

Cooling hood

- for pyrometers with focusable optics



### KG31-00-80

Cooling hood

- for pyrometers with motorized optics
- for pyrometers with fixed focus optics

### KG22-00

Water cooling plate

- for pyrometers with scan adapter SC10



### KG21

Water cooling plate with air purge unit

- for Galaxy scanners SC11 / 12 / 31 / 32

## Air Purge Units

### BL11-00

Air purge

- for pyrometers with focusable optics



### BL10-00

Air purge

- for pyrometers with motorized optics
- for pyrometers with fixed focus optics



### BL12-00

Air purge

- for cooling jacket
- for scan adapter SC10



### BL14-00

Air purge

- for 25 mm fiber optics



### BL80-00

Air purge

- for 12 mm fiber optics



### BL12-01

Air purge with adapter ring

- for SC10 with cooling plate KG22

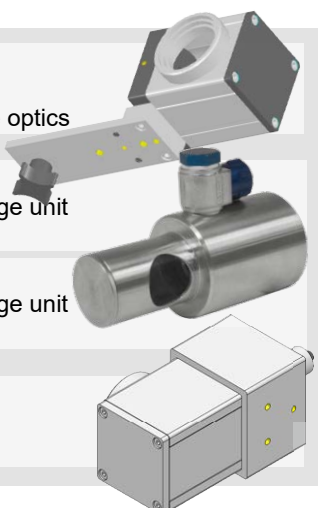
## 90° Deflection Mirrors

xx=Protective window

### UM10-00

90° deflection mirror

- for pyrometers with focusable optics



### UM24

90° deflection mirror with air purge unit

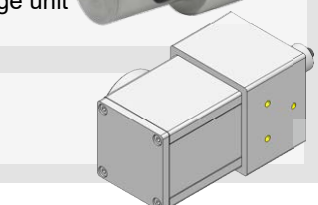
- for 12 mm fiber optics



### UM25

90° deflection mirror with air purge unit

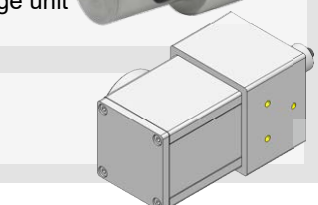
- for 25 mm fiber optics



### UM26

90° deflection mirror

- for 25 mm fiber optics



### UM80-00-xx (xx=01)

90° deflection mirror

- for 12 mm fiber optics



### UM80-10-xx (xx=01)

90° deflection mirror with air purge unit

- for 12 mm fiber optics



### UM80-20-xx (xx=01)

90° deflection mirror with mounting bracket

- for 12 mm fiber optics



### UM80-30-xx (xx=01)

90° deflection mirror with mounting bracket and air purge unit

- for 12 mm fiber optics



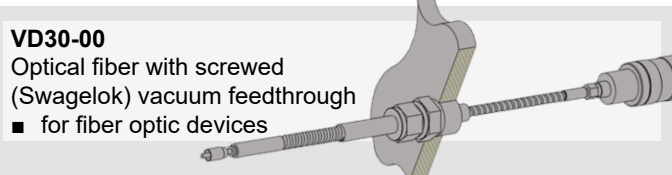
## Vacuum Feedthrough



### VD30-00

Optical fiber with screwed (Swagelok) vacuum feedthrough

- for fiber optic devices



## Scanners

x=Protective window / yy=Pyrometer adapter

**Galaxy SC11-5x-yy / SC31-5x-yy** (only adjustable via interface, no analogue temperature zone outputs)

**Galaxy SC12-5x-yy / SC32-5x-yy** (with adjustment buttons, display and 4 analog temperature zone outputs)

4-zone line scanner

- yy=20: for pyrometers with manually focusable optics
- yy=80: for pyrometers with motorized focus



**SC10-xx** (second x = protective window = 1, 2, 3, 4)

Scan adapter (Line scanner)

- SC10-4x for Metis with manually focusable optics
- SC10-6x for Metis with motorized focus / fixed focus optics
- SC10-7x for Metis with fiber optics



## Ruggedized M3 Heavy-Duty Fiber Optic Measuring System Assemblies

### Heavy-duty measuring system

Pyrometer measuring system in heavy stainless steel design

- for all Metis M3 fiber optic pyrometers



## Protective Windows (xx)

xx = 00: Without protective window

xx = 01: BK7 protective window

xx = 02: Calcium fluoride protective window (CaF<sub>2</sub>)

xx = 03: Zinc sulfide / zinc selenide protective window (ZnS / ZnSe)

xx = 04: Sapphire protective window (scratch and abrasion resistant)

(for pyrometer models with spectral range up to 2.8 µm)

(for pyrometer models with spectral range up to 8 µm)

(for pyrometer models with spectral range up to 14 µm)

(for pyrometer models with spectral range up to 5 µm)

## Mounting Examples



Process Sensors reserves the right to make changes in scope of technical progress or further developments.

AccessoryCatalog\_Metis-Series (02/13/26)

## PROCESS SENSORS CORPORATION

IR Temperature Sales: 787 Susquehanna Avenue, Franklin Lakes, NJ USA • Tel: 774-399-0461

KPM Headquarters: 8 Technology Drive, Westborough, MA 01587 USA • Tel: 774-399-0500

[www.processsensorsIR.com](http://www.processsensorsIR.com) • [irtemp@processsensors.com](mailto:irtemp@processsensors.com)

A KPM Analytics Company