

X Non-contact thermometry best done
with *INFRATHERM* pyrometers

impac[®]
Mikron Group

IS 8 *plus* · IGA 8 *plus* IS 8-GS *plus* · IS 8-K *plus*



High-quality, robust series of portable pyrometers

**Portable infrared radiation pyrometers
for non-contact temperature measurement between 300 and 2500°C**

- ◆ 4 temperature ranges between 300 and 2500°C
- ◆ High accuracy
- ◆ View finder with display for temperature or emissivity
- ◆ Focusable precision optics
- ◆ Small spot sizes min. 0.8 mm
- ◆ Digital display on the housing
- ◆ Extremely short response time: 1 ms
- ◆ Integrated maximum value storage
- ◆ Digital interface RS232
- ◆ Optional: analysing software *PortaWin*



The **series 8** pyrometers are high-quality, battery driven portables for non-contact temperature measurement between 300 and 2500°C. The aluminium die-cast housing is specially designed for the daily use under rough industrial conditions. The easy focusable precision optics provides small spot sizes for measuring distances between 500 mm and ∞. The bright, optimized view finder with exact spot indication and built-in temperature display facilitates the accurate aiming on the object. The extremely short response

time of 1 ms allows exact measurements of fast moving objects. The maximum temperature can be stored in the built-in peak picker (maximum value storage). The instruments are mainly used in the steel- glass-, forging industry and in foundries.

For high temperatures the **IS 8 *plus*** is available in two temperature ranges between 600 and 2500°C, for the medium temperatures the **IGA 8 *plus*** with a range from 300 to 1300°C.

The **IS 8-GS *plus*** is a special ver-

sion for use in foundries, the **IS 8-K *plus*** is for use in coking plants.

Typical applications for metals:

- preheating, tempering, hardening, normalizing
- forging, brazing
- sintering
- melting
- welding, rolling
- founding

Typical applications for glass:

- molten glass
- glass gob
- glass moulds

IMPAC - Specialist in non-contact thermometry

Technical Data

| | |
|--------------------------|--|
| Temperature ranges: | IS 8 <i>plus</i> : MB 16: 600 ... 1600°C MB 25: 900 ... 2500°C |
| | IGA 8 <i>plus</i> : MB 13: 300 ... 1300°C IS 8-GS <i>plus</i> : MB 20: 1000 ... 2000°C IS 8-K <i>plus</i> : MB 16: 700 ... 1600°C |
| Spectral ranges: | IS 8 <i>plus</i> , IS 8-K <i>plus</i> : 0.60 ... 1.1 µm IGA 8 <i>plus</i> : 1.45 ... 1.8 µm IS 8-GS <i>plus</i> : narrow band in the near infrared |
| Accuracy: | 1% of measuring range at correct emissivity setting, + 1 digit. |
| Resolution: | 1°C |
| Temperature coefficient: | 0.02% / K (23°C) of measuring range |
| Repeatability: | 0.5% of measuring range |
| Response time t_{99} : | 1 ms (IS 8-GS <i>plus</i> : 0.5 s; IS 8-K <i>plus</i> : 0.1 s) |
| Emissivity ϵ : | adjustable from 20 ... 100% |
| Objective: | Achromatic, adjustable from a = 500 mm to ∞ with close-up lens a = 250 mm to 500 mm Aperture D maximum \varnothing 30 mm |
| Sighting system: | Optimized thru-lens view finder with dioptre correction -2.5 dpt ... +3 dpt, view magnification: 3 x, angle of view 10° indication circle for measuring spot |
| Mode switch: | N : Normal temperature measurement M : Maximum temperature measurement ϵ : Emissivity indication and setting |
| Display: | LED, 4-digit additional built-in LED display in the view finder |
| Serial interface: | RS232 with 9600 baud, data format: 8 Bit, even parity, 1 stop bit |
| Protection class: | IP52 (housing, excluding handle), IP40 (RS 232 connection) |
| Ambient temperature: | 0 ... 50°C |
| Storage temperature: | -10 ... 65°C |
| Power supply: | 6 x 1.5 V alkali-manganese IEC LR6 or 6 x 1.2 V re-chargeable batteries (uninterrupted operating time approx. 35 hours with alkali-manganese batteries) |
| Charging: | Connector for battery charging |
| Thread for tripod: | 3/8" |
| Housing: | Aluminium, side covers and handle: polyamide |
| Weight: | 1.2 kg with batteries |
| Dimensions: | 210 x 75 x 175 mm (L x W x H) |
| CE label: | According to EU directives about electromagnetic immunity |

Spot size

| Measuring-distance a [mm] | Spot size diameter M [mm] | | |
|---------------------------|---------------------------|---|-------------------|
| | IS 8 <i>plus</i> (MB 16) | IS 8 <i>plus</i> (MB 25) IS 8-GS <i>plus</i> IS 8-K <i>plus</i> | IGA 8 <i>plus</i> |

With focusable optics:

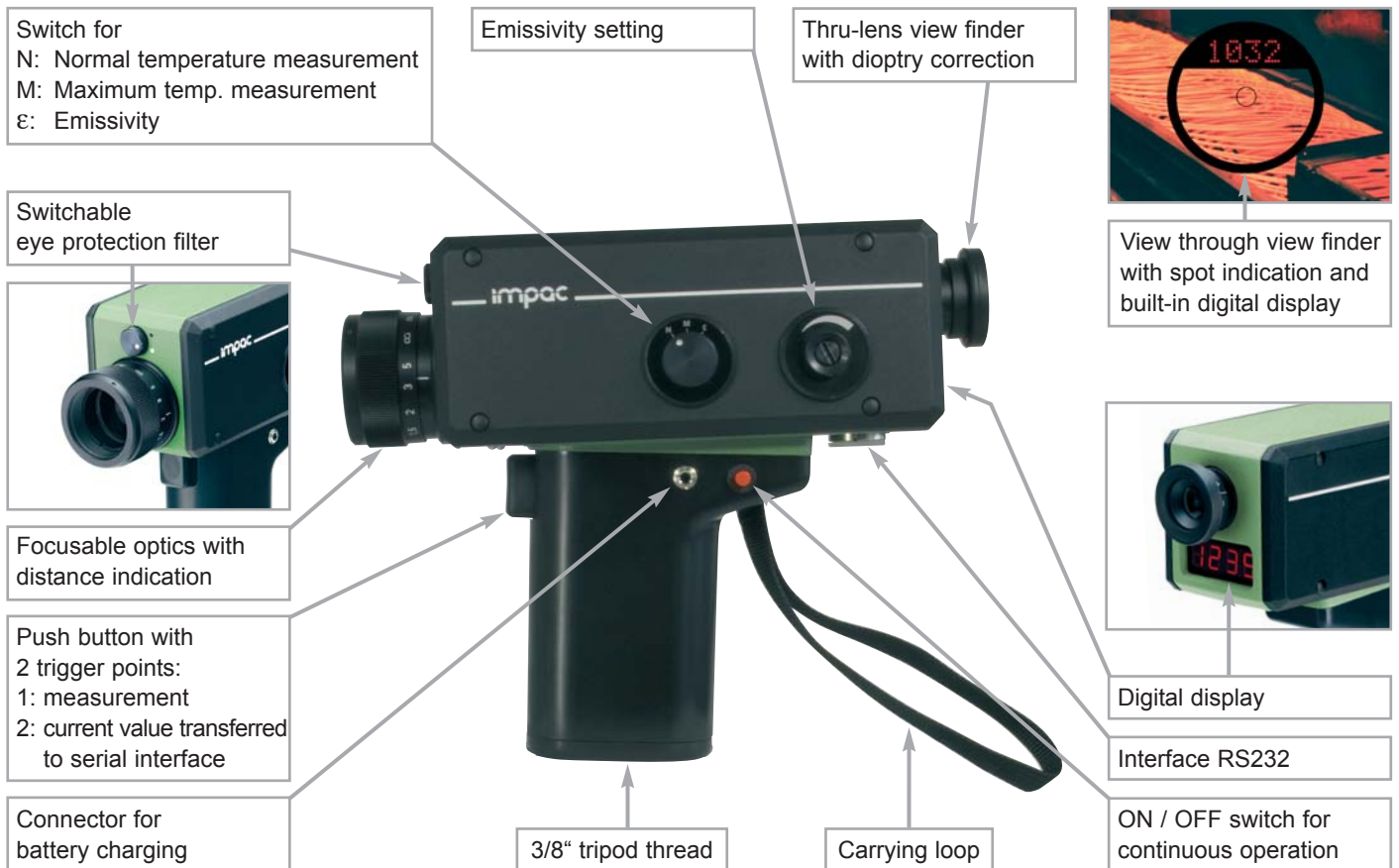
| | | | |
|------|-----|-----|-----|
| 500 | 2.8 | 1.6 | 4.3 |
| 1000 | 5.6 | 3.2 | 8.5 |
| 2000 | 11 | 6.4 | 17 |
| 3000 | 17 | 9.6 | 25 |
| 4000 | 22 | 13 | 34 |
| 5000 | 28 | 16 | 42 |
| 9000 | 51 | 29 | 85 |

With additional close-up lens:

| | | | |
|-----|-----|-----|-----|
| 250 | 1.4 | 0.8 | 2.2 |
| 500 | 2.8 | 1.6 | 4.3 |



Instrument's equipment



IS 8-GS plus: special pyrometer for foundries

IS 8-GS plus for measurement of molten metals:

The robust IS 8 plus was modified into the model **IS 8-GS plus** for the use in foundries. It is specially designed for non-contact temperature measurement of molten metals in the range of 1000 ... 2000°C. In casting processes the correct measurement can only be done on the pouring stream to avoid the influence of slag.

The specially selected wavelength in the near infrared facilitates this accurate temperature measurement as molten metals have their maximum emissivity in this spectral range. Additionally the influence of changing emissivity is reduced in this range as well as interference of the measurement by atmospheric absorption is avoided. A longer response time of 0.5 s prevents the possible influence of hot sparks.

Even for long measuring distances the easy focusable precision optics achieves small spot sizes (e.g. at a distance of 5 m the spot is only 16 mm) to allow larger safety distances between operator and pouring stream. The **IS 8-GS plus** is equipped with a switchable filter in the view finder to protect the eyes against the extremely bright radiation of the pouring stream.



IS 8-K plus: special pyrometer for coking plants

IS 8-K plus for measurement of nozzle brick temperature in coke ovens:

The robust IS 8 plus was modified into the model **IS 8-K plus** for the use in coking plants. It is specially designed for measurement of nozzle bricks in coke ovens. The measurement can be done from the roof of the coke oven after removing the cover of the sighting hole. For this task especially the optical part of the instrument was modified to achieve very small spot sizes at long distances, here even the nozzle brick can be measured exactly through the small sighting hole in a distance of up to 12 m.

(The older data logger DS 2000 of IMPAC can not be used in combination with the new IS 8-K plus)



Reference numbers

Pyrometers:

| | | | |
|-----------|---------------|-------|-----------------|
| 3 807 200 | IS 8 plus, | MB 16 | 600 ... 1600°C |
| 3 807 210 | IS 8 plus, | MB 25 | 900 ... 2500°C |
| 3 807 250 | IGA 8 plus, | MB 13 | 300 ... 1300°C |
| 3 807 280 | IS 8-GS plus, | MB 20 | 1000 ... 2000°C |
| 3 807 270 | IS 8-K plus, | MB 16 | 700 ... 1600°C |

Accessories:

| | |
|-----------|---|
| 3 858 100 | Close-up lens |
| 3 876 020 | Spare battery set |
| 3 876 030 | Set of rechargeable batteries |
| 3 858 110 | Charging unit 230 V, 50 Hz |
| 3 858 440 | Cable RS232, incl. software <i>PortaWin</i> |
| 3 858 300 | Heat protection bag |



Scope of delivery: Instrument with batteries, robust plastic case, works certificate, operating instructions

Accessories

Analysing software *PortaWin*:

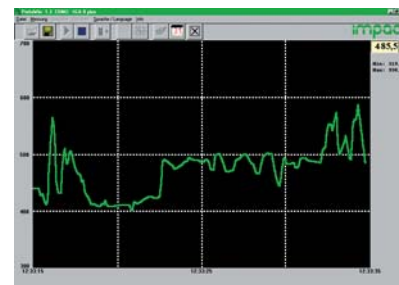
PortaWin is the analysing software for all portable IMPAC pyrometers.

The pyrometer can be connected via serial interface RS232 with the PC. The software offers some helpful functions such as data logging or display of the temperature measurement as an online trend.

The software is a useful tool for supervision and recording of measurements.



CD *PortaWin* and RS232 cable



Heat protection bag:

Protects the pyrometer against radiation heat.



Close-up lens:

The close-up lens allows measuring distances between 250 and 500 mm.



Battery charger for connection to charging connector



IMPAC Infrared GmbH
Temperature Measurement

Contika
Hindhøjjen 82
8382 Hinnerup
tel 8624 5066

