

# Series 14 - Series 15



### Fast digital portable infrared pyrometers

- Fast temperature measurement
- → High accuracy
- Locking switch for continuous mode
- Laser pilot light
- → Large display with automatic back-light

#### **Options:**

- Serial Interface
- Analysing software
- Portable printer
- Integrated Data logger with real-time clock
- Small spot sizes down to 2.2 mm



All series 14 and 15 **portables** are thermometers for non-contact temperature measurement. For almost all applications an appropriate pyrometer is available which solves your measuring task at its best.

All types are equipped with a red **laser pilot light** to simplify the alignement of the pyrometer.

Special attention was given to **ergonomics** and a **simple operation**. It begins with the mechanical locking switch for continuous measurement and is going on in the easily understandable keyboard menu and the self-describing software PortaWin for series 15 (except IN 15-N).

The **series 14** thermometers offer temperature ranges between -32°C and 400, 500 or 600°C with different spot sizes.

The **series 15** thermometers have temperature ranges from -32°C up to 800 or 900°C and small spot sizes (e.g. 20 mm at 1 m distance). The three types differ by internal **data loggers**, external analog and digital interfaces.

The **15/5 types** are optimized for the temperature measurement of **glass surfaces** by appropriate selection of the spectral range, they measure Glass temperatures between 150 and 1800°C.

The pyrometers of series 15 (except IN 15-N) equipped with the optional close-up lens are able to measure smallest objects with 2.2 mm diameter (e.g. electronic components).

#### → Typical application ranges

#### Types 14 and 15:

For non-metallic surfaces, also for coated, painted or anodized metals.

#### Types 15/5:

Measurements on glass surfaces.

#### **Criteria for Type Selection**



#### 1. The measurement temperature range

#### 2. The size of the measuring object

Distance ratio = Distance / spot size.

Example: At a distance ratio of 10: 1 you have a spot size of 100 mm at 1000 mm distance.

#### 3. The material of the object

Most of non-metallic surfaces have emissivities above 80%, many are even around 95%. Do you want to adjust the emissivity, or is a fixed adjustment to 95% sufficient?

#### 4. The data logger

Some types have an integrated memory. Thus measured values can be recalled later again.

#### 5. The digital interface

Measured values can be transmitted via RS232-interface to a computer. This is possible immediately during the measurement or later from the memory, for evaluation and documentation.

#### **Technical Data Series 14**

#### Common data of Series 14:

Laser pilot light: laser-class II Continuous measurement: with locking switch

**HOLD-function**: 10 seconds Display illumination: automatically

Display resolution: 0.1°C from -10 ... 200°C at AVG,

otherwise 1°C

Spectral range: 8 ... 14 μm Response time t<sub>90</sub>: 300 ms

0 ... 55°C Operating temperature: -20 ... 70°C Storage temperature:

Power supply: 9 V (block-battery or accu)

Battery life: app. 80 h/25 h (without/with laser)

Weight: 340 g (with battery)

Tripod thread: UNC 1/4" Safety system: IP 20

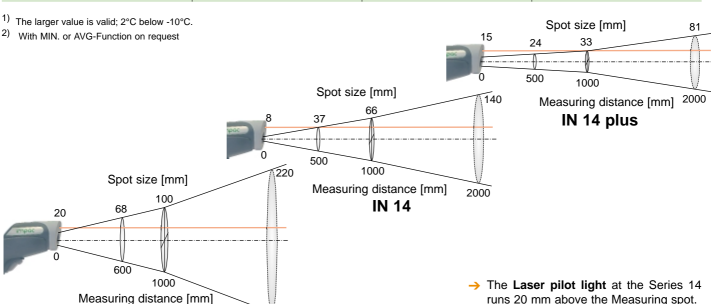
CE-mark: corresponding to EU rules on immunity from electromagn. fields

runs 20 mm above the Measuring spot.

#### Type-related data of Series 14:

**IN 14-N** 

Type:	IN 14-N	IN 14	IN 14 plus	
Temperature range:	-32 400°C	-32 500°C	-32 600°C	
Distance ratio (1 m):	10 : 1	15 : 1	30 : 1	
Aperture:	20 mm	8 mm	15 mm	
Measurement uncertainty (23°C, EMI = 100%):	2% of measured value or 2°C 1)	1% of measured value or 1°C <sup>1)</sup>	1% of measured value or 1°C <sup>1)</sup>	
Repeatability:	1% of measured value or 1°C <sup>1)</sup>	0.5% of measured value or 1°C <sup>1)</sup>	0.5% of measured value or 1°C <sup>1)</sup>	
Emissivity:	fixed at 95%	20 100%	20 100%	
MIN, MAX, Average-Function:	MAX <sup>2)</sup>	switchable	switchable	
Temperature unit:	°C (optional °F, to specify when ordering)	°C / °F (switchable)	°C / °F (switchable)	



2000

#### **Technical Data Series 15**



Common data of the types 15 and 15/5:

Laser pilot light: Laser class II, parallax-free
Temperature unit: °C oder °F (switchable)
Emissivity: 20 ... 100% switchable

MIN, MAX, AVG-Function: switchable

Continuous measurement: with locking switch HOLD-Function: 10 seconds

Display illumination: 10 seconds automatically

Spectral range: 8 ... 14 µm

(5.14 µm for types 15/5)

Aperture: 20 mm Resonse time  $t_{90}$ : 150 ms Display resolution: 0.1°C Meas. uncertainty (23°C): 1% of measured value or 1°C  $^{*)}$  Repeatability: 0.5% of measured value or 1°C  $^{*)}$ 

Temperature drift: 0.03% / °C (23°C)

Operating temperature: 0 ... 55°C Storage temperature: -20 ... 70°C

Power supply: 9 V (block battery or accu)

Battery life: app. 50 h / 15 h (without/with laser)

Weight: 340 g (with battery)

Tripod thread: UNC 1/4"

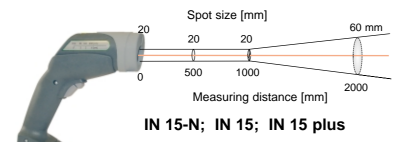
Safety system: IP 20

CE-mark: corresponding to EU rules on

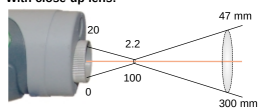
immunity from electromagn. fields

#### Type-related data of the types 15:

Type:	IN 15-N	IN 15	IN 15 plus
Temperature range:	-32 800°C	-32 900°C	-32 900°C
Distance ratio (1 m):	50 : 1	50 : 1	50 : 1
Close-up lense:	_	option	option
Data logger:	20 measured values	_	250 measured values
Integrated clock:	_	_	Yes
Acoustic alarm:	HI / LO	HI	HI / LO
Digital interface:	_	RS232	RS232
Analog output:	_	_	1 mV / °C
Charging connector:	_	yes	yes



#### With close-up lens:

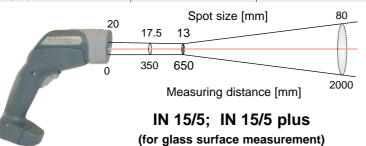


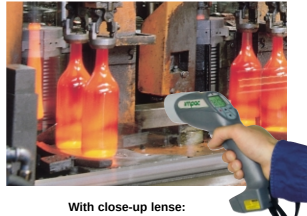
→ The Laser pilot light of the Series 15 always points to the center of the spot.

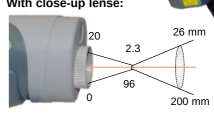
#### $\rightarrow$ The 15/5 Special Pyrometer for Glass $\leftarrow$ $\leftarrow$

#### Type-related data of the types 15/5:

Type:	IN 15/5	IN 15/5 plus		
Temperature range:	150 1800°C	150 1800°C		
Distance ratio (0,6 m):	50 : 1	50 : 1		
Close-up lense:	option	option		
Data logger:	_	250 measured values		
Integrated clock:	_	yes		
Acoustic alarm:	HI	HI		
Digital interface:	RS232	RS232		
Analog output:	_	1 mV / °C		
Charging connector:	yes	yes		







<sup>\*)</sup> The larger value is valid; 2°C below -10°C.

- → Asphalt
- Chemistry, glueing
- → Electric / electronics
- → Glass
- → Rubber
- → Heating technique
- → Wood
- → Air conditioning technology
- → Ceramics
- Plastics
- → Lacquer drying
- → Leathers
- → Food
- Paper, cardboard, packing
- → Tobacco
- → Textiles
- > Environmental, solar





#### Reference numbers

Туре	Ref. no.	Ш	Туре	Ref. no.	Туре	Ref. no.	
IN 14-N	3 886 130		IN 15-N	3 887 090	IN 15/5	3 887 170	4
IN 14	3 886 140		IN 15	3 887 120	IN 15/5 plus	3 887 160	
IN 14 plus	3 886 150		IN 15 plus	3 887 100			



# 24 months

#### **Accessories**

#### For all Infrared portables series 14 and 15:

- → NiMH-Accu 9 V (3 749 150)
- → Universal battery recharger for NiMH Accu (3 806 330)
- → Fanny pack (3 858 520)

#### Additionally for Series 15 (except IN 15-N):

- Accu-charger(3 858 490)
- → Analysing-Software PortaWin (Windows® 95 B or higher) incl. RS232 cabel (3 858 460)

Close-up lens:

- Battery-driven printer (3 858 090)
- → RS232 cable to printer (3 858 470)
- → Analog cable (3 858 480)
- → Close-up lens (3 858 500)

FIIII









Analysing software

PortaWin:



## Precision measuring device for contact temperature measurement (e.g. for determination of the emissivity):

- Tastotherm MP 2000 (3 740 300)
- → Tastotherm MP 2001 (3 740 310)
- → Probe (type K) OT 2000 (3 759 110)
- → RS232 cable for Tastotherm thermometers (3 749 820)

#### Complete temperature measurement sets:

- → IN 15 plus Set 1 (3 887 140) or
- → IN 15 plus Set 2 (3 887 150)

Plastic case with: Pyrometer IN 15 plus, Accu with charging unit, Software PortaWin with interface cable, Tastotherm MP 2000 (Set 2: Tastotherm MP 2001), Probe OT 2000 and RS232 cable for Tastotherm.

#### IMPAC Electronic GmbH

Temperature measurement

Krifteler Strasse 32 D-60326 Frankfurt/Main

Telefon: +49(0)69-97373-190
Telefax: +49(0)69-97373-167

E-Mail: info@ir-impac.com
www.ir-impac.com

