

IN-4000 SET

NOZZLE PRESSURE SENSOR SYSTEM





Main features:

- Measurements up to 4000bar nozzle pressure and melt temperature of 400°C.
- Multishot measurements at temperatures <230°C with different levels of pressure.
- · Simple magnetic installation without screws.
- Combine the IN Sensor together with the Nozzle touch force sensor.
- Ideal for service and development (measurements during operation are not possible).
- Scope of delivery: IN Sensor, Controle and display device, Heater band, Nozzle adapter, Magnetic adapter, Magnetic base and carrying case.

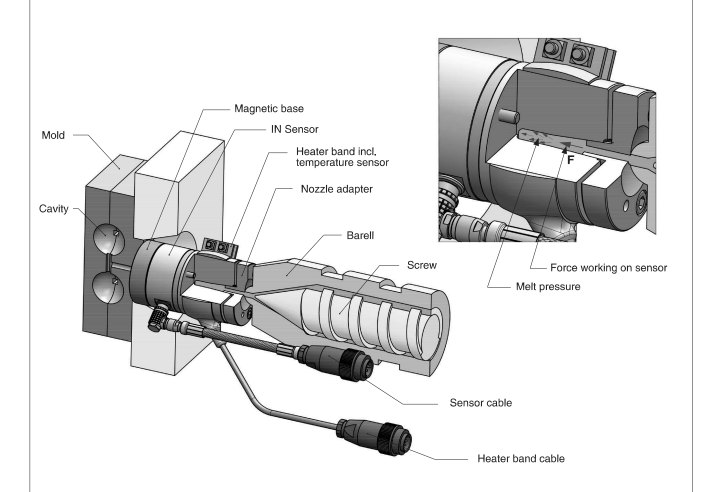
The In-4000 SET measures in the injection moulding machine the nozzle pressure compare to the injection pressure. This is especially important in processes according to ISO9000. The Nozzle pressure sensor is mounted with magnetic force.

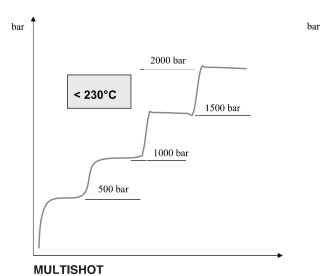
The nozzle injector of the injection moulding machine press directly on the nozzle adapter which protects the sensor against damage. After that the IN Sensor will be loaded with the melt of the injection pressure. The Heater band warms the Sensor up to 230°C so that the melt in the conical chamber remains liquide. This allows multiple measurements with different injection pressure.

TECHNICAL DATA

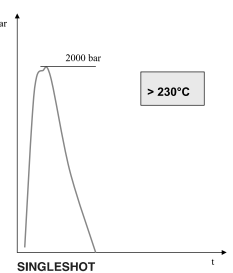
Strain gauge type	Foil
Measuring range	4000bar
Maximum touch force	300kN (@ 60 mm diameter)
Sensitivity	1.5 mV/V (nominal)
Accuracy Error	< ± 0.5% FS
Linearity Error	< 0.2% FS
Repeatability Error	< 0.2% FS
Operating temperatur range	10°+230°C (up to 400°C with singleshot application)
Storage temperatur range	-20°+70°C
Protection class	IP50
Case material	Stainless steel (high grade)

APPLICATION



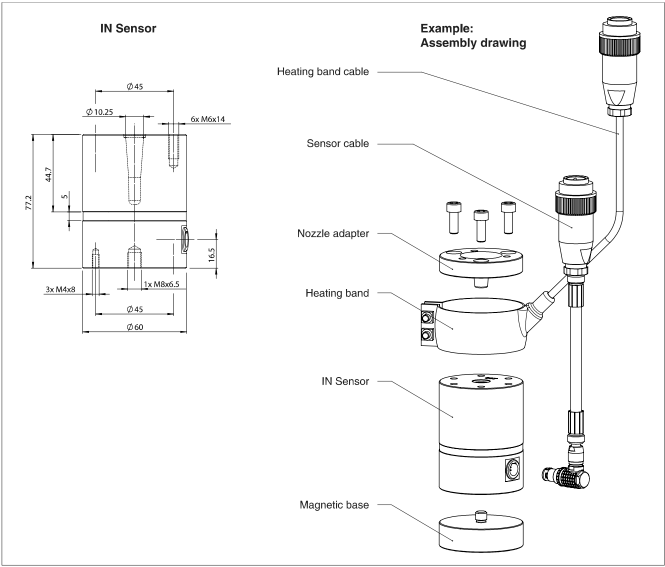


- Measure melt pressures up to 230°C and 4000bar
- Plastic does NOT solidify during pressure steps
- Nozzle pressure is transmitted through plastic onto the measuring element

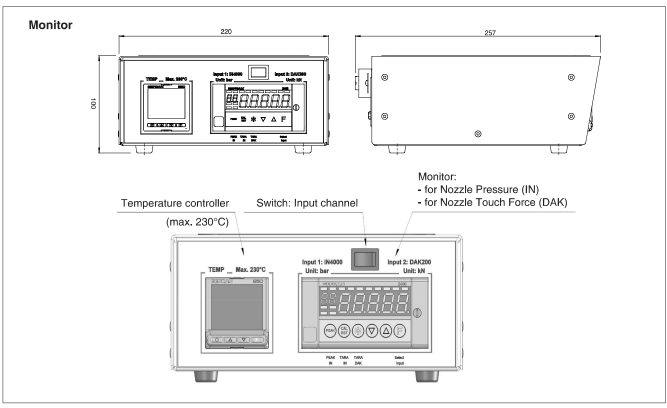


- For melt temperatures > 230°C (up to 400°C)
- One shot only, then solidification
- Plastic has to be removed every shot

DIMENSION



Dimensions in mm



Dimensions in mm

ASSESSORIES

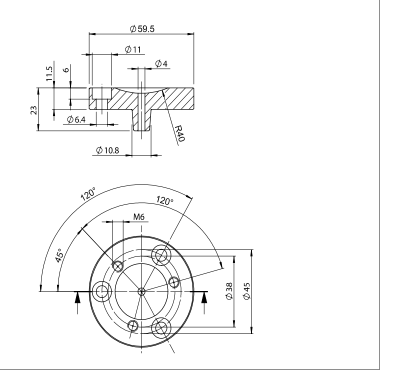
Nozzle adapter NA-IN-3

(1 piece included in the case)

The nozzle adapter protects the IN Sensor and the tip of the nozzle can be optimally adapted.

The nozzle adapter is by the customers themselves adapted to the respective nozzle tip of the injection molding machine.

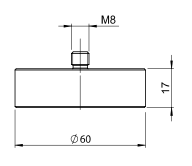
The raw diameter is 3mm.



Dimensions in mm

Magnetic base "S" 60mm

The magnetic base with \emptyset 60mm contains 1 magnet.

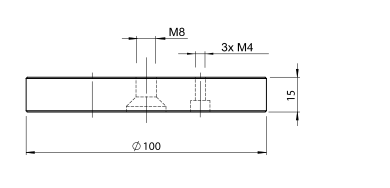


Dimensions in mm

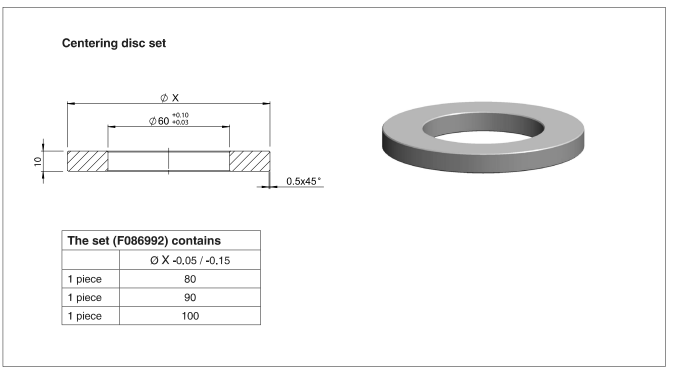
Magnetic base "H" 100mm

The magnetic base with \varnothing 100mm contains 3 magnets.

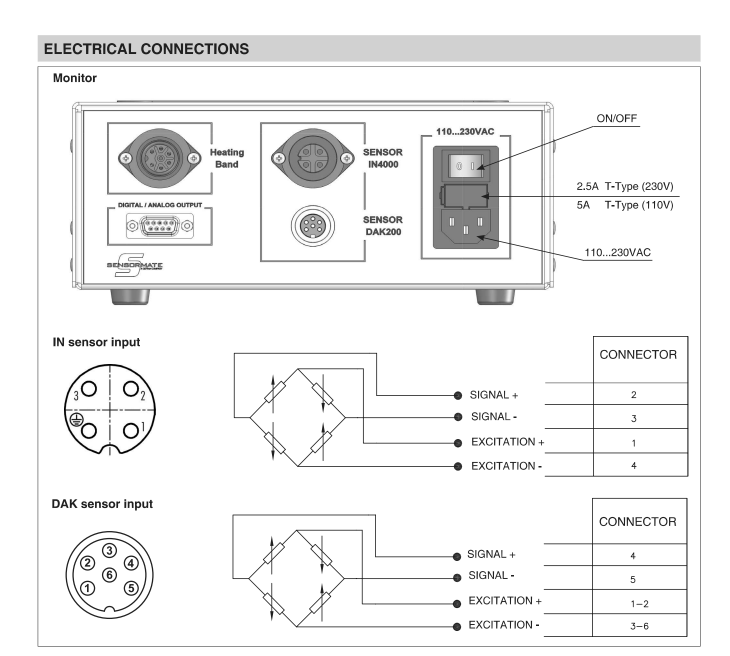
Three screws M6 helps to remove the magnetic base from the machine.



Dimensions in mm



Dimensions in mm



ORDER CODE IN -Nozzle pressure sensor Measuring range 4000 bar 4000 IN Sensor external diameter 60 mm S Connector and cable Cable length 3m C30 **Magnetic base** External diameter 60 mm S External diameter 100 mm Н Monitor Monitor standard M Monitor with digital output D **Heat band** 110VAC 1 230VAC 2 110VAC + 230VAC (two heat bands) 3 Example: IN - 4000 - S - C30 - S - M - 2 IN Sensor, Measuring range 4000bar, IN Sensor external diameter 60 mm, Cable 3m, Magnetic base 60mm, Monitor standard, Heat band for 230VAC

ACCESSORIES

Order code	Code	
IN - 4000 - S - C00 - O - O - 0	F089030	
IN - 0000 - O - C30 - O - O - 0	F083322	
NA-IN-3	F086990	
IN - 0000 - O - 000 - O - M - 0	F063416	
IN - 0000 - O - 000 - O - D - 0	F069660	
IN - 0000 - O - 000 - S - O - 0	F068444	
IN - 0000 - O - 000 - H - O - 0	F069015	
CD - IN - 080 - 090 - 100	F086992	
IN - 0000 - O - 000 - O - O - 1	F065947	
IN - 0000 - O - 000 - O - O - 2	F062424	
IN - 0000 - O - 000 - O - O - 3	F069659	
	IN - 4000 - S - C00 - O - O - O IN - 0000 - O - C30 - O - O - O NA-IN-3 IN - 0000 - O - 000 - O - M - O IN - 0000 - O - 000 - O - D - O IN - 0000 - O - 000 - S - O - O IN - 0000 - O - 000 - H - O - O CD - IN - 080 - 090 - 100 IN - 0000 - O - 000 - O - O - 1 IN - 0000 - O - 000 - O - O - 2	

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.



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