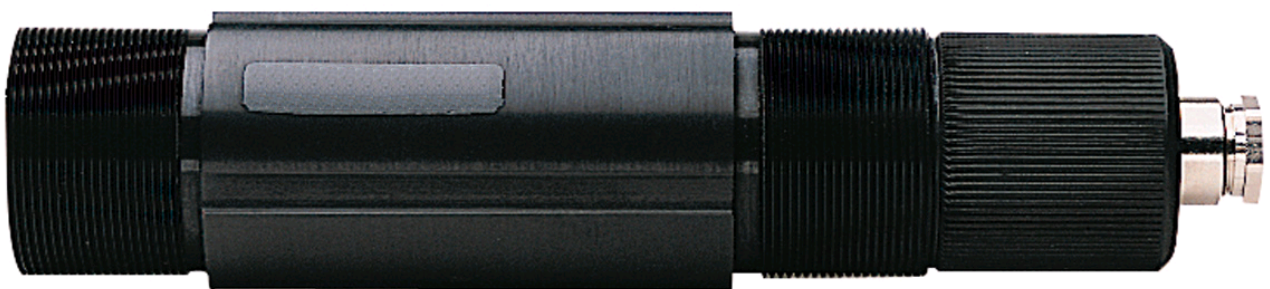


INFRARED PYROMETER

DATA:

Captor:	2 wires
Output:	4 - 20 mA current loop
Temperature range:	250 - 1650 °C
Spectral range:	5 micrometer (glass measurement)
Power supply:	12 à 24 V
Accuracy:	+ / - 1%
Emissivity:	adjustable 0,1 to 1
Response time:	165 ms
Working temperature:	50 °C, without cooling jacket
Optic cleaning:	yes, blowing ring
Cooling jacket:	yes; working temperature with air : 120 °C with water: 175 °C
Thermojacket:	option, working temperature 375 °C
<u>PRICE:</u>	Euros
<u>DELIVERY TIME:</u>	4 weeks



G.M.C.For Glass Industry
France, (33(0)4 72 50 52 55 fax 33(0)4 72 50 51 13 Email: gmc@gmcforglass.fr

