



INFRARED SCANNER

KEY FEATURES FOR

INFRARED SCANNER RAYTEK MP150 PROCESS THERMAL IMAGING

Captor:	. real time thermal imaging
Speed:	. fast scan rate up to 150 lines per second (150 Hz)
Field of view:	. selectable 45 or 90 degrees
Temperature range:	. 100 to 900 oC
Accuracy:	+ / - 0,5%
Emissivity:	adjustable 0,1 to 1
Spectral range:	5 micrometer (glass measurement)
Spot diameter:	10 mm / 1,5 meter distance, 29 mm / 3 meters distance
Power supply:	. 110/220 VAC 24 V +/- 25 % - 1 A, included with 7,5 m cable
Output:	. see documentation MP150
Ambiant operating temperature:	. max 180 oC with water cooling . max 50 oC without water cooling
Air purge and water cooling:	. built in, included with standard MP150
Communication:	RS 485/232 or Ethernet
Data temperature Software:	. includes the Data Temp DP LT Software (CD-ROM) . min requirements, Windows NT or 2000.
<u>PRICE:</u>	Euros.....
<u>DELIVERY TIME:</u>	3 to 5 weeks EXW

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

