



Enhancements for the Precisa high resolution Moisture Analyzers XM 120-HR

The new high resolution moisture analyzers XM 120-HR has a ten times higher readability for the weight and also a ten times higher readability for some of the units for the moisture calculation. For details please refer to chapter 11 "Units".

Setting the high resolution mode off / on



To set the XM120-HR back into the normal resolution mode the configuration menu contains a new setting "HR MODE". For details please refer to chapter 7.2.5 "Weighing mode".

Weighing mode	
Quick-Start:	<input type="text" value="off"/>
Stability:	<input type="text" value="off"/>
HR-MODE:	<input type="text" value="on"/>
 Cancel	 OK

- **HR-MODE:**

Setting the high resolution mode off / on.

The following accessories mentioned in chapter 20.2 “Accessories” are available:

Accessories	Article number
Interface 20 mA current loop passive	350-8526
Analog output -10 V ... +10 V (10 mV resolution)	350-8508
Input/output module (6 TTL inputs, 8 relay outputs)	350-8509
Multiplexer for up to 7 Precisa instruments (RS232)	350-8513
Data cable RJ 45 - RJ 45, 0.75 m	350-8525
Data cable RJ 45 - RJ 45, 1.5 m	350-8520
Data cable RJ 45 - RJ 45, 3.0 m	350-8521
Data cable RJ 45 - DB9 female (PC), 1.5 m	350-8557
Data cable RJ 45 – DB25 female (PC), 1.5 m	350-8558
Data cable RJ 45 – DB25 male (printer), 1.5 m	350-8559
Dust cover over display, set of 20 pieces	350-8590
Aluminium pans (box of 80)	350-2032
Stainless steel dish, reusable (1 pcs.)	330-2018
Fiber glass filters (box of 100)	350-4130
Printer 230V - with cable and paper roll	350-8363
Printer 130V - with cable and paper roll	350-8370
Roll of paper	350-8366
Ribbon	350-8367
Temperature sensor plate (Sensor - type K)	350-8580
Temperature calibration set (Senosr - type K) with certificate	350-8585
Temperature calibration set (Senosr - type K) without certificate	350-8584
50 g adjustment weight	350-8241