

Redpost Printer/Charger, RPC-80

General information

The Haffmans-Redpost Printer/Charger is a computer interface and charger to be used together with the Haffmans-Redpost PU Monitor. The RPC-80 is suited to operate all types of Haffmans Redpost PU-Monitors and is equipped with a printer interface as well as a serial interface for a PC. The printer interface enables direct printing (on a restricted number of printers) and working stand-alone. By the use of the Red-Link software, the data stored in the PU-Monitor can be downloaded to your PC and printed and/or stored.

Principle of operation

After the pasteurising monitor has travelled through the tunnel pasteuriser, the measurement stops. When connecting the pasteurising monitor to the Printer/Charger, it will recognise the monitor, display its serial number and start charging its battery. The RPC 80 downloads and processes the data stored in the pasteurising monitor. The processed data can be printed on a restricted number of printers that can be selected and connected to the Printer/Charger. Furthermore, the data of the pasteurising monitor can be passed on to a PC, using the printer charger as an interface. The Red-Link software processes the data and displays it in tabular and graphical format, which can be printed on any printer that is connected to the PC. These results can also be stored.



Beverage Quality Control



Technical information

Features

PC interface
 Printer interface
 Digital display
 Programmable PU formula
 Multiple languages: English, German, Spanish and French

Advantages

Suited for all Haffmans-Redpost PU-Monitors
 Simple operation
 Stand-alone operation possible
 Template function

Benefits

No PC required
 Objective judgement of pasteurisation process
 Archiving for ISO 9000

Scope of supply

RPC 80
 Mains cable with Euro plug * (CEE-7/VII, IEC-83/C4)
 Monitor connecting cable
 Printer cable
 Red-Link software
 Operating instructions

* Mains cable can also be delivered on request with the following plugs:

American plug (NEMA 5-15P, IEC-83/A5-15)
 British plug (BS 1363A, IEC-83/B2)
 Swiss plug (SEV Type 12)
 Australian plug (ASC 112)

Technical data

Voltage: 100-240 V AC/ 50-60 Hz
 Display: LCD, back illuminated
 2 line, 24 characters
 Interfaces: Printer
 RS-232
 PU-Monitor
 Charging time: 6 hours to fully charge the PU-Monitor
 Dimensions in mm: 310 x 240 x 150 (L x W x H)
 Weight: 4,5 kg

Haffmans B.V. reserves the right to make changes in the technical specifications at any time.



Haffmans B.V.

P.O. Box 3150 NL-5902 RD Venlo, The Netherlands
 T: (+31) (0)77 323 23 00 F: (+31) (0)77 323 23 23
 E: customersupport@haffmans.nl I: www.haffmans.nl

