



Redpost Charger/Interface

General product information

Through pasteurization, the number of micro-organisms in beer and beverages are reduced and consequently their shelf life increased. To maintain the quality of the product with regard to taste, smell, brightness and color, pasteurization should be a gentle heat treatment. The most commenly used method of pasteurization makes use of a tunnel pasteurizer, through which containers, like glass bottles or cans, travel while being sprayed with warm water. The effect of heat treatment in relation to time is expressed in pasteurization units (PUs).

The Redpost Charger/Interface, type RPC-50, charges the battery of the PU-Monitor and is equipped with a PC and printer interface. The RPC-50 is compatible with the following PU-Monitors: RPU-120+, RPU-351, RPU-352 and RPU-353.

After the pasteurizing process is finished, the measurement stops and the PUs are displayed immediately on the PU-Monitor. Connecting it to the RPC-50, it will start charging. Subsequently, the measured values can be passed on to a PC.

The RedLink software processes the measured values and displays it in tabular and graphical format, which can be stored.



Redpost Charger/Interface





Benefits

• Maintenance free

Applications

- Tunnel pasteurizer
- In combination with the Redpost PU-Monitors type RPU-120+, RPU-351, RPU-352 and RPU-353

Technical Data

Charging time: 4 hours (for full charge)

Interfaces: RS-232

Voltage: 100 - 240 V AC / 50-60 Hz

Dimensions: 190 x 130 x 105 (LxWxH in mm)

Weight: 530

Scope of Supply

- Redpost Charger/Interface, type RPC-50
- PU-Monitor connecting cable
- Mains cable (Euro, US, UK or AUS plug)
- RedLink software set (CD + Interface)
- Instruction Manual



Haffmans BV

P.O. Box 3150 NL-5902 RD Venlo • The Netherlands **T** +31 77 323 23 00 • **F** +31 77 323 23 23

E info@haffmans.nl • I www.haffmans.nl

Please visit our website to obtain information about your local support.

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



RPC-50

