

HAFFMANS KEG 2.0

KFG MONITOR

PRODUCT LEAFLET



GENERAL PRODUCT INFORMATION

The evaluation of the keg cleaning installation in breweries and soft drink production plants is an important aspect for quality assurance before filling. There is a significant risk that kegs might be contaminated by micro-organisms and foreign substances. Furthermore, the risk of superheated steam during the cleaning process causes energy losses. Therefore, an independent measurement to control the keg cleaning installation is needed.

The Keg Monitor, type KEG 2.0, consists of a specially prepared keg with a handy and dock station. It monitors the keg washing process and measures the temperature of the incoming product, the temperature of the product leaving the keg, the temperature of the keg wall, and the pressure inside the keg. In addition, the data logger continuously registers the position of the keg in the cleaning process.

The keg travels among the other kegs through the keg washer and monitors its performance. After the process is finished, the handy is put onto the keg and the data is wirelessly transferred. Subsequently, the handy is placed on the dock and the stored data can be directly printed or uploaded to a PC. The software processes the measured values and further checks whether the steam was superheated, which reduces the sterilization effect. All results are displayed in a tabular and graphical format, which can be printed and/or stored.

APPLICATIONS

• Keg washer/keg filling line

BENEFITS

Perfect process control

- Independent medium to control the condition of the keg cleaning installation
- New improved software for faster and better process insights

Cost saving

 Optimizing energy consumption; the existence of superheated steam can be eliminated

Always available

 Wireless charging in less than 10 minutes generates over 18 hours of operating time

Low maintenance

- Easy calibration

Easy handling

- Wireless data transfer with Bluetooth

System can be customized to your desired keg

- Different keg sizes available

CONFIGURATION

Standard

- Easy configuration and data transferring with Handy
- No distance limitations between KEG Logger and PC
- Suitable for all operations

Economy

- Configuration from PC and data transferring with Charger
- Maximum 10 meter distance between KEG Logger and PC
- Suitable for small scale operations

HAFFMANS KEG 2.0

KEG MONITOR

PRODUCT LEAFLET

TECHNICAL DATA

Measuring range

Temperature 0 - 150 °C Pressure -0.5 - 6.0 barg

Measuring units

Temperature °C or °F Pressure bar or psi

Accuracy

Temperature ± 0.1 °C Pressure ± 0.01 bar

Recording interval

1 sec.

Storage capacity

Keg Logger 160 min Charger/Handy 4 GB data

Keg

Returnable keg from 20 liter upwards

Handy/Charger

Dimensions 210 x 100 x 32 (LxWxH mm) Weight 0.40 kg

Dock

 Power supply
 100 - 240 Vac, 50/60 Hz

 Dimensions
 190 x 90 x 85 (LxWxH mm)

 Weight
 0.15 kg

SCOPE OF SUPPLY

- Standard Keg* with Data logger, 3 temperature probes and 1 pressure sensor
- Charger or Handy
- Dock
- Software set (CD) + Bluetooth key
- Instruction manual
- * When ordering, please supply your standard keg to Pentair Haffmans



OPTIONS

- Certificate of measurement
- Up to 2 Site glasses DN80
- Keg supplied by Pentair Haffmans (30/50 liter DIN/EURO Stainless Steel)

RETROFIT

• For existing systems an upgrade is available



Option: Site glass





HAFFMANS BV

P.O. BOX 3150 NL-5902 RD VENLO, NETHERLANDS NLVENMARKETING@PENTAIR.COM WWW.FOODANDBEVERAGE.PENTAIR.COM

All Pentair trademarks and logos are owned by Pentair. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.