

Issue 38.99

How do you ascertain boiler water quality?

Apart from our sample coolers, the sample valves which are fitted as standard at the continuous blowdown valves and our extensive range of meters and detectors for oil, turbidity and conductivity monitoring we can now offer portable water analyzers:

The measuring instruments VRM 2 and VRM 3 are economical means for the simple and precise determination of the conductivity and pH value in aqueous solutions.

- The VRM 2 features a calibrated inductive measuring sensor permanently connected to the measuring unit. The temperature is automatically compensated.
- The VRM 3 has, in addition, a separate pH value meter with all necessary add-ons such as buffer solutions and temperature sensor.

The equipment can be delivered approx. 2 weeks upon receipt of order.

VRM 2 - Ref. no.: 146370
Price: DM 498
VRM 3 - Ref. no.: 146373
Price: DM 1083

Please do not hesitate to ask for more detailed technical information.

GESTRA - Your Specialist for Steam and Energy Management

GESTRA is a global leader in the design and production of valves and control systems for heat and process fluid control. Being a member of the Invensys group, we are capable of offering our customers complete and intelligent solutions engineered to function with maximum reliability.

Our products and services have many practical applications and are employed where

- steam is generated, distributed or used
- Ifluids flow
- energy saving is possible
- environmental protection and safety-oriented control systems are needed.

Visit us at http://www.gestra.de or

click to connect: gestra.today@gestra.de when you

- want to subscribe to the e-mail distribution list
- know someone who wants to subscribe to the e-mail distribution list
- want to unsubscribe from the distribution list
- want to submit an article
- have any questions

Please state whether you want an English or German version.

