



designed for scientists



## **HABITAT ferment dw 0.5 double-wall, for 0.5 l**

/// Data Sheet

The 0.5-liter vessel package for the bioreactor HABITAT research contains a 0.5-liter double-walled glass vessel for fermentation applications as well as the appropriate stirring drive, including the following sensors: temperature-, pH-, DO-, level- and foam sensors. Additionally, the necessary connection accessories are included. Together with the separately available control tower package (e.g. HABITAT ferment) you receive all necessary components for a successful fermentation process. For temperature control via the double jacket we recommend one of our circulators such as the IKA HRC 2.



designed for scientists

#### Scope of delivery

- Stand 0.5
- HA.gv.dw.0.5 Glass vessel, double-wall, for 0.5 l
- HA.mt.s.2 Motor, small, for 0.5, 1 and 2 l
- HA.hp.s.0.5 Harvest pipe, straight, for 0.5 l
- HA.fd Feeding port (2 pcs.)
- HA.ba.0.5 Baffle, for 0.5 l
- HA.sp.r.0.5 Ring sparger, for 0.5 l
- HA.cn Condenser
- HA.ip.b.0.5 Rushton 6-blade impeller, for 0.5 l
- HA.s.tm.1 Temperature sensor, for 1 l
- HA.s.ph.0.5 Hamilton pH sensor, for 0.5 l
- HA.s.do.0.5 Hamilton DO analogue sensor, for 0.5 l
- HA.s.fo Foam sensor
- HA.s.lv.1 Fill level sensor, for 0.5 to 1 l
- HA.cab.dw Cable & tube set, for double-wall vessels
- HA.sf.250 Sample flask, 250 ml (4 pcs.)

# IKA

designed for scientists