



HABITAT ferment sw 2

/// Data Sheet

The 2 I vessel package for the bioreactor HABITAT research contains a 2 I single-walled glass vessel for fermentation applications as well as the appropriate stirring drive. Together with the separately available control tower package (e.g. HABITAT ferment) you receive all necessary components for a successful cultivation. The scope of delivery of the HABITAT ferment 2 and 5 I vessels includes a cooling finger for temperature control / cooling in the medium. We recommend its use in conjunction with one of our chillers, such as the RC 2 lite.







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Technical Data

| Reactor | Fermenter |
|---|--|
| Volume [I] | 2 |
| Туре | single wall |
| Multi use | yes |
| Autoclavable | yes |
| Inner diameter [mm] | 130 |
| Ratio = height / inner diameter | 2 |
| Useable volume min. [I] | 0.6 |
| Useable volume max. [I] | 3.0 |
| Reactor vessel material | borosilicate glass |
| Reactor lid material | stainless steel 1.4404 |
| Net weight reactor vessel [kg] | 1.42 |
| Net weight reactor assembled [kg] | 9.11 |
| Number lid ports | 14 |
| Lid ports (Baffle) | 1 |
| Lid ports (pH) | 1 |
| Lid ports (Reserve) | 3 |
| Lid ports (Condenser) | |
| Lid ports (Cooling Finger) | |
| Lid ports (Cooling Finger) Lid ports (Inoculation) | |
| Lid ports (Hoculation) Lid ports (Harvest Pipe) | |
| Lid ports (Harvest Fipe) Lid ports (Sparger) | |
| Lid ports (Sparger) Lid ports (Feed) | |
| Lid ports (4in1) | |
| Lid ports (4IIIT) Lid ports (Temperature) | |
| Lid ports (DO) | |
| Lid ports (BO) Lid ports (Level) | |
| Material in contact with medium | |
| | AISI 316L, borosilicate glass 3.3, silicone USP class VI |
| Motor coupling | shaft feedthrough |
| Harvest pipe outer diameter [mm] | |
| Harvest pipe inner diameter | 4 |
| Harvest pipe design | straight |
| Harvest pipe, height adjustable | yes |
| Feeding port, outer diamter [mm] | 4.5 |
| Feeding port, inner diamter [mm] | 2 |
| Feeding port, amount | 4 |
| Inoculation port, outer diamter [mm] | 6 |
| Inoculation port, inner diameter [mm] | 4 |
| Sparger | Ring sparger |
| Sparger, outer diameter [mm] | 8 |
| Sparger, inner diameter [mm] | 6 |
| Sparger pore size [µm] | 500 |
| Cooling finger | yes |
| Cooling finger connection threat [mm] | M27x3 |
| Cooling finger water connection, outer diamter [mm] | 8 |
| Stirrer design | Propeller stirrer, 6-bladed |
| Stirrer diameter 6 blade impeller [mm] | 48 |
| Ratio = stirrerdiameter 6blade / inner diameter reactor | 0.37 |





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| Stirrer quantity | 1 |
|--|-------------------------|
| Condenser | yes |
| Condenser, connection threat | M16x2 |
| Type of cooling | Vertical condenser |
| Condenser Temperature min. [°C] | 5 |
| Temperature min. / Condenser with Peltier [°C] | 15 |
| Temperature min. / Condenser with water cooling [°C] | 5 |
| Filtertype | sterile filter |
| Filtermaterial | PTFE reinforced with PP |
| Filter housing material | PP |
| Pore size [µm] | 0.22 |
| Filter heater | yes |
| Spin filter [µm] | 40 |
| Baffle | Accessory |
| Temperature measuring | yes |
| Working temperature sensor | PT1000 |
| pH sensor | yes |
| pH sensor connection threat | PG 13.5 |
| pO2 sensor | yes |
| pO2 sensor connection threat | PG 13.5 |
| Level sensor | IKA HA.s.lv |
| Foam sensor | IKA HA.s.fo |
| Turbidity sensor | Accessory |
| Conductivity sensor | Accessory |
| CO2 sensor | Accessory |
| Speed max. [rpm] | 2200 |
| Dimensions (W x H x D) [mm] | 230 x 490 x 230 |





