

designed for scientists



LR-2.ST the Versatile

/// Data Sheet

Modularly configured laboratory reactor for the optimization and reproduction of various chemical reactions, mixing and homogenization processes on a lab scale.

The system is particularly characterized by the agitator mounting, which allows for a safe transfer of the higher motor torque.

ULTRA-TURRAX® dispersers, temperature sensors, flow breakers and other accessories can be attached to the open ports of the reactor cover.

- Suitable for vacuum operation











designed for scientists

- Solvent- and temperature-resistant perfluoroelastomer (FFPM) seals come into contact with sample
- Infinitely variable speed
- Torque trend display for measuring changes in viscosity
- Microprocessor-controlled speed regulation, enables steady speed, also under load
- Removable WiCo (wiresless controller) for remote and safe use in a fume hood

The LR-2.ST laboratory reactor system consists of:

- Stand system
- EUROSTAR 100 control laboratory stirrer with (counter-) clockwise function
- Safety switch
- Reactor cover

Scope of delivery

- •LR-2.ST
- •LR.SI
- •HEAD, REACTOR, LR2.10
- •EUROSTAR 100 control









designed for scientists

Technical Data

500 - 2000
800
-50 - 230
25
70000
8 - 290
390
borosilicate glass, FFPM, PTFE, steel 1.4571
3/NS 29/32 2/NS 14/23
100
670 x 1240 x 580
34
5 - 40
80





