

# WIGGEN HAUSER®

(LABORATORY EQUIPMENT)



## Digital Magnetic Stirrer

- This is the perfect combination of a heating and stirring tool.
- The stirrer comes with a highly efficient aluminum cast heating plate.
- A specially coated layer of protection ensures safe and effective heating as well as high resistance to chemicals.

## Homogenizer

- Philosophy made simple, so easy to handle.
- Ability to achieve quality results fast.
- It has the speed and power to emulsify, suspend, cut-up and disrupt to yield accurate results every time.
- Full flexibility as hand-held, post or wall mounted, with H-Stand or Plate-stand support.



## Multi Point Stirrer

- High Performance multi position with 10 stirring position which can be individually controlled.
- Step-less speed regulation.
- Speed range 0-1100 rpm, weight 3.2kg.

## Vortex Mixer

- Universal small-sized shaker with orbital motion
- Sturdy cast casing, weight 3.4 kg
- Speed range from 0 - 2500 rpm
- Featuring both "touch" & continuous operation
- An all purpose shaker in the diagnostic and analysis laboratory with various accessories



## Autoclaveable Pipettes

- Designed with fully autoclave-able plastic with stainless steel piston for heavy duty, dependable and long term usage.
- Strictly, individually calibrated as per ISO 8655 standards. Each pipette comes with a calibration report.
- Fully autoclave-able pipette comes with Adjustable Volume and Fixed Volume options

# WIGGEN HAUSER®

(LABORATORY EQUIPMENT)



## Shaking Incubator

- Digital PID Controller or Programmable Controller with 10 Step 999 Cycle
- Over Temperature Protection
- Over Current Leakage Breaker

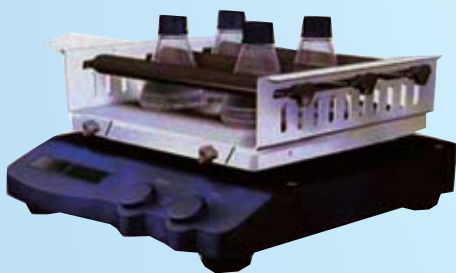
## Shaking Water Bath

- Integrated digital control within +/- 0.1 C and reciprocal shaking motion from 20-120 rpm with a stroke length of 25 mm
- Dual digital LED display PV and SV value and selection of temperature, speed and time display
- Ideal for chemistry, chemical engineering, cell culture biological samples, yeast, soil extraction and general application that requires a stable and reproducible temperature and mixing condition



## Orbital shaker

- Compact, flat shaker with ideal orbital motion, for a maximum shaking weight of 7.5kg.
- LCD display for speed and time adjustment.
- PC Control with RS 232 interface
- Wide range of attachment combinations make it possible to use almost all shapes and sizes of vessels.
- Attachments are not included, please order separately



## Electronic Analytical Balance

- Easy to read fluorescence display with seven segments
- Large glass chamber with three doors, to accommodate bigger objects
- High resolution, quick weighing, reliable and easy to Operate. Used in various laboratory analysis where high precision weighing is needed
- Optional RS232 interface for connection to peripheral devices

