

## CABINET20/50

The CABINET20/50 is a storage option for the *Wave Bioreactor*<sup>®</sup> that provides a space saving unit for up to three BASE20/50EH bioreactors. Each bioreactor can have independent temperature and speed control. Individual instruments for DO, CO<sub>2</sub>, O<sub>2</sub>, pH and LOADCELL control can be added for each bioreactor. Alternatively, up to three (3) of the *WavePOD*<sup>®</sup> integrated instrumentation units can be accommodated on the upper shelf. Single-point power, CO<sub>2</sub>, and data port makes installation easy. The whole cabinet is mounted on casters for portability. Slide-out shelves provide easy access to each bioreactor.



- Performance:**
- Up to four 19" Instrument RACKs on top shelf.
  - Up to three WavePOD\* units on top shelf in place of individual controllers.
  - Up to three BASE20/50EH bioreactor on slide-out shelves.
  - CO<sub>2</sub>/O<sub>2</sub> manifold for gas distribution.
  - Power distribution strips and receptacles.
  - Removable stainless-steel door.
  - Removable sides with tubing feed-through ports
  - Hinged rear door for maintenance access.
  - Mounted on casters for mobility. Fits through standard doorway.
  - High quality stainless-steel construction designed for cleanability.
- Dimensions:** 1016mm x 790mm x 2082mm (40" x 31" x 82" w x d x h)
- Weight:** 272Kg (600lb) empty
- Power:** 110 VAC 15 Amp internal power distribution strip.
- Options:**
- Optional battery UPS for 30 minutes operation after power failure.
  - Two slide-out shelves for use with LIDs 20/20W/50/50W.
  - International (220VAC) electrical distribution strips and receptacles.

\* When using three WavePODs, select two –L and one –R version (or vice versa) to allow placement of two "back-to-back" for better access to each unit.