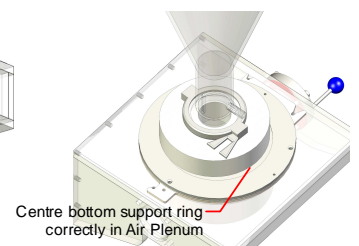
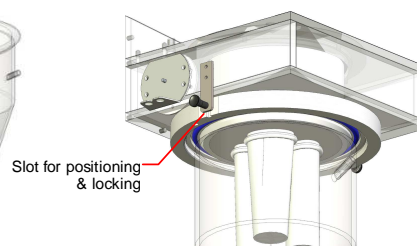
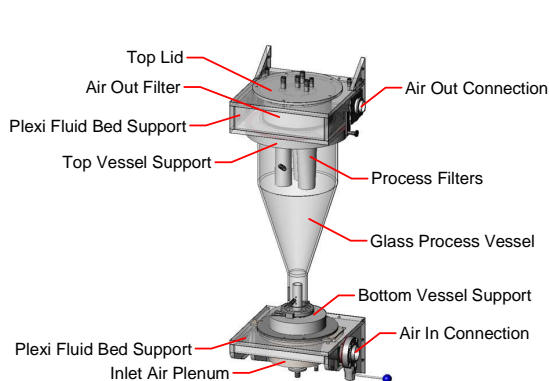


## General Description

- Used for **drying, top spray granulation and bottom spray wurster coating.**
- Designed for formulation R&D with fast but accurate results
- Negative process pressure by extraction fan
- Water & organic solvent processing
- Sampling and retract nozzle while processing
- Multiple nozzles and dosing pumps
- Different bottom plates for pellet and powder coating (down to 30µm)
- Different levels of control modules possible (see modular documentation)
- Integrated on a trolley, wall mounted or on a table stand

Vessel size	Batch capacity
Small (1 litre)	50-200 g
Large (4 litre)	200-1000g





### Simple to use & full transparency

- Very efficient bifluid atomising nozzle with various nozzle tips
- Full transparent plexi housing and glass vessels for good visibility
- Easy cleanability and strip down of components in minutes
- Easy filling, discharging and sampling
- Installation in containment isolator possible
- Disposable process section for highly toxic applications



### High Accuracy

- Critical process data such as temperatures, pressures, speeds, RH, loss on weight and atomising gas flow are handled by the control unit
- Real time graphs and batch reporting capability
- Accurate mass flow controllers possible for process airflow and atomising nozzle
- Optional liquid & gas dosing system (Make-it-EZ) for atomising nozzle and blowback of process filters
- **SPECIAL MICRO-ENCAPSULATION APPLICATION**

