All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

6-Can Electrolyte Filler, VD102N-6A

6-Road Electrolyte Filling Machine

Model: VD 102N-6A

This machine is to fill electrolyte into 6 cylindrical cells.

- 1. Electrolyte is dispensed to sub tanks precisely by the HF plunger pump.
- 2. Cell sensor detects a cell in every cell holder to cancel e-filling for empty cell holders.

Power:	AC200V,	50/60Hz,	500W

Control: PLC

Pressure: 0.5MPa (N2, Ar) required

Vacuum: 50L/min required

Filling Volume: —20cc

Max. Vacuum: -100kPa

Max. Pressure: 196kPa

Cell Holder: 18650 (26650, 26700, etc)

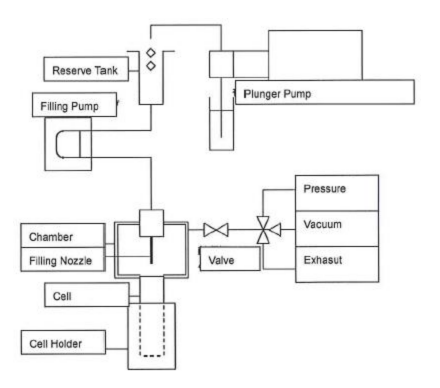
Flow Chart: Cell Set Cell Elevation

Plunger Pump Dispense Vacuum: Max. -100kPa) Vacuum Hold: Max. 99sec Electrolyte Filling Start Electrolyte Filing Stop Vacuum Hold: Max. 99sec

Pressure Release

Pressurize: Max. 196kPa Pressurize Hold: Max. 99sec

Pressure Release Cell Release Cell Pick-up



Application: Advanced energy

Product type: Machinery

Production scale: Lab

Search tags: Hohsen, Machinery, Electrolyte filler, Filling