

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.

## HS Test Cell w/Pressure Gauge & Exhaust Pipe



### Procedures

- i. Please assemble the cell as a regular HS cell.
- ii. Before taking the cell out of a glove box, make sure the valve of the pipe is tightly closed. \* Open: Lever is parallel to the pipe.\* Close: Lever is perpendicular to the pipe.
- iii. With the valve and every screws tightly closed, take the cell out of the glove box. (Or, use it in a glove box.)
- iv. Connect the pipe with a pump, and start evacuating or pressurizing, or connect it to a measuring device according to the objective of an experiment.
- v. Open or close the valve properly.

### Cautions

- i. Do not pressurize the cell over 5kg, or the gauge will be worn out.
- ii. Tighten all the screws and nuts before any experiments.

**Application:** Advanced energy

**Product type:** Hand tools

**Production scale:** Lab

**Search tags:** Hohsen, Hand tool, Test cell