



Taha Kimia TajhizCo.



Core Lab



SBOPT – Heating Trolley Datasheet

Reservoir Fluid Analysis-PVT\Sample Preparation



SBOPT – Heating Trolley



Jacket Horizontal Position



Jacket Vertical Position



Open Jacket

General Features

To transport and use BOPT bottles or any kind of bottle with an adaptor in laboratory, we suggest the trolley support bottle with heating jacket. This equipment keeps the sample in a range of temperature between ambient to 175°C at constant pressure. The heating jacket can be shacked horizontal or vertical to recombine the sample.

Manometer Specifications	
Range	100 bar
Accuracy	0.2%
Temperature	Up to 175°C
Temperature Accuracy	0.1°C
Pressure	1000 bar

Our system is composed of

- A trolley support with heating jacket
- A booster for sample transfer
- A set of digital Manometer



The Heating Jacket