Solvent Handling Trolley
Polyolefin Characterization laboratories make significant use of solvents such as TCB and oDCB. This daily operation requires continuous refilling, and involves tedious and dangerous tasks such as:

- Potential intoxication by contact
- Inhalation of vapors
- Needing to lift heavy bottles (up to 10L)
- Need to wear mask
- Risk of dropping the bottles
The new **Solvent Handling Trolley** is the faster, safer and easier way for transferring and carrying large volumes of solvent in the laboratory.
The **Solvent Handling Trolley** addresses all the issues of working with solvents in a more convenient and user-friendly manner:

1. Fill the trolley’s solvent bottle at the Solvent Station by connecting the solvent and vent lines to the trolley.

2. Refill the instrument’s solvent bottle by connecting the trolley’s solvent and vent lines to the instrument.
3 Empty the instrument’s waste bottle by connecting the waste and vent lines to the trolley.

✔ The trolley has now transferred fresh solvent to the instrument and emptied the waste from the instrument without dealing with the typical hazards of the operation.
Facilitating Laboratory Operations

No risk of breaking bottles by accident

No contact with solvents

No solvent vapors

No need to carry heavy bottles

No need to wear a mask

Efficient and Easy to use
Polymer Char