

CWI Cryo Shuttle

800 826-9268



Introducing the Cryo- Shuttle System

Capitol Welders Supply's Microbulk - Delivery System:

The CWI Cryo- Shuttle gas delivery system has revolutionized traditional distribution by efficiently introducing on-site filling technology. A typical fill can take three minutes from the time the driver comes to a stop, until the no-loss fill automatically terminates. The CWI Cryo-Shuttle Microbulk system allows assets to be used more efficiently, reduces labor, and significantly reduces distribution costs.

Features

Fast on-site filling of CWI's Cryo- Shuttle Microbulk storage tanks. Instantaneous push-button delivery of product. No complex valves to operate. "Smart" flow metering system provides accurate product delivery. Electronic control allows for fast in-and-out deliveries, invoicing and electronic data transfer.



CWI's Telemetry System

CWI's unique telemetry system links directly to CWI's monitoring center, helping to prevent an on-site "run outs."

CWI's telemetry system is a compact, wall-mountable unit. It offers: A direct link to CWI's customer service center by an analog phone line. An LCD read-out indicates current tank status.

Advantages:

- Automatic Ordering Telemetry System.
- Eliminates:
 - Costly, Dangerous Cylinder Handling.
 - Residual Gas Losses.
 - Lost or Stolen Cylinders.
 - Contributes to a Safer Workplace.

Disadvantages:

- High Residual Gas Cost.
- High Labor Cost.
- Dangerous Safety Handling Issues.



Disadvantages:

- High Residual Gas Cost.
- Highest Swap-out Labor Cost.
- Dangerous Safety Handling Issues.
- Lost- Stolen Cylinder Problems.



CWI's Cryo Shuttle In Profile

Permanently installed at your site, CWI's Microbulk delivery system replaces high-pressure cylinder changeouts and handling with a high- tech low-pressure storage tank - up to 1,500 liters - depending on the gas and volume you require.



Disadvantages:

- High Vent Rate, High Rental, And High Cylinder Maintenance.