

STACKED SYSTEMS

Hoover CS Stacked Intermediate Bulk Container (IBC) Systems are an efficient and environmentally friendly solution to liquid handling that are removable and refillable, allowing liquids to be piped directly to the area of use from the base container. Our Stacked Systems feature a closed delivery system, which minimizes potential environmental concerns associated with fumes, hazardous waste residue, and accidental spillage.

Many Configurations & Sizes Available



FEATURES

- Liquid transfer hose
- Lid assembly for in-plant tank
- Manifold assembly with clamp brackets
- Riser assembly
- Vapor return assembly
- Vapor return bung with guard assembly
- Vapor return tee assembly
- Sight glass level indicator assembly

CONFIGURATIONS

- Center drain to center drain
- Side drain to center drain
- Composite to center drain
- Composite to side drain
- Composite to composite

DIMENSIONS

DESCRIPTION	PRODUCT NUMBER
SS316/PVC Transfer Hose Assembly 2" x 4" PVC with Buna-N Gasket	360340
SS 22" Drum Cover with 2" Quick Connect, 1/2" Vapor Return Connection, EPDM Gaskets	329123
SS Manifold Assembly w/ Clamp Bracket Assembly	361413
SS 7.88" Risers w/ Hardware (Set of 4)	360192
SS/PVC Vapor Return Line Assembly, 72" Long Buna-N w/ Viton Gaskets	328283
SS/PVC Vapor Return Bung Assembly with Guard and Buna-N Gasket	328282
SS Sight Level Indicator Assembly for 550 Gallon Tank w/ Hardware	329740
SS Sight Level Indicator Assembly for 350 Gallon Tank w/ Hardware	329741
SS316 2" Male Adapter for Transfer Tank and Base Tank - if Required	341134
Vapor Return Tee Assembly	329913

ADVANTAGES

- Continuous feed of chemical to in-house system
- Closed system with no vapor release
- No production downtime
- Sight gage allows for chemical monitoring
- Allows for complete usage of chemicals without premature changeovers
- Optimum floor space utilization in production area
- Top tank changeovers can be planned and do not interrupt production levels
- Allows for quick turnaround of transfer top container with supplier reducing container inventory
- Simplified handling during production processes
- Faster draining of residual content saves time
- Reduction of idle times for time-intensive container changes helps in avoiding extra packing materials
- Replaces small packaging units
- Lower IBC can be filled through the IBC mounted on top; lower IBC can be permanent and top IBC changed out as needed

APPLICATIONS

- Combustible and flammable raw materials
- Solvents/solvent-based chemical preparations
- Water treatment chemicals
- Oil and water-based lubricants
- Down-hole chemicals
- Paints, resins, and allied products
- Pigments and dyes
- Cleaning and sanitation chemicals
- Pharmaceutical and food preparations
- Industrial organics
- Agricultural chemicals

AVAILABLE SERVICES

- Interior and exterior wash
- Restoration and repair
- Recertification

INDUSTRIES

- Base and specialty chemicals
- Industrial coatings and paint
- Refining and petrochemical
- Food and beverage
- Pharmaceutical and cosmetic

FLEET MANAGEMENT VIA FLEETAIR™

- Tank availability
- Asset tracking
- Level monitoring
- Document storage
- Analytical reporting

ENVIRONMENTAL IMPACT

Our reusable packaging supports the following United Nations' Sustainable Development Goals:



ABOUT HOOVER CS

We are paving the way for companies across the chemical, refining and general industrial-end markets to move away from single-use containers. Through our large rental fleet of reusable liquid and dry IBCs and ISO tanks, combined with integrity management and fleet management services, our sustainable packaging solutions facilitate circularity across the supply chain, yielding an optimized environmental footprint through reduced plastic, water conservation, and lower greenhouse gas emissions.

→ Learn more at www.hooversolutions.com

✉ Questions? Email us at info@hooversolutions.com



ecovadis
Business Sustainability Ratings
Ask about our current rating.