



Intermediate Bulk Containers

Space-saving storage containers are great for multi-trip applications. Designed for storage of both hazardous and nonhazardous contents. Easy to fill, stack, and load. Steel cage is hot dipped galvanized material consistent with Food Code requirements for use in non-direct food contact environments. Pallet base is made from both steel and plastic. Includes inner storage tank made from white plastic with UV-blocking additive. Includes 2" butterfly valve with a durable, synthetic fluorocarbon rubber gasket. Top fill cap is 6" diameter with 2" bung. Complete unit is UN approved.

Protect IBC spills with our **IBC Containment Pallets**, *series ISCP*. All polyethylene construction makes the unit resistant to chemicals and will not rust. Fork pockets for easy lifting and positioning. Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.

MODEL NUMBER	OVERALL SIZE (W x L x H)	UNIFORM Capacity		VOLUME Capacity	WEIGHT (POUND)
IBC-275	40" x 48" x 461/4"	2,500 lb.	2	75 GALLON	130
IBC-330	40" x 48" x 53"	3,000 lb.	33	30 GALLON	140
INTERMEDIATE	TERMEDIATE BULK CRATE SPILL CONTAINMENT PALLETS				
MODEL NUMBER	OVERALL SIZE (W x L x H)	CONTAINMENT CAPACITY	UNIFORM CAPACITY	FORK POCKETS (W x H)	WEIGHT (POUND)
ISCP-1	62" x 62" x 28"	360 GAL.	8,500 lb.	7¼" x 4"	325
ISCP-2	62" x 124½" x 22"	535 GAL.	8,000 lb.	7¼" x 4¾"	452
ISCS-1*	50 ⁷ / ₈ " x 53" x 37½"	400 GAL.	2,500 lb.	7½" x 2½"	1018
ISCP-DP	OPTIONAL DRIP PAN (19½"W x 16"L x 14½"H)				12

*STEEL CONSTRUCTION



Intermediate Bulk Container Tilting Cart

The Intermediate Bulk Container Tilting Cart is designed of a sturdy steel construction which, provides a secure tilting of containers for complete draining. To use, simply place the container on the cart. When the container is in the secure position, start the draining process. As the fluid flows from the container, the rear of the cart will rise up to 5 degrees creating an angle for a better release of fluids. The cart rolls on casters for smooth transition from workstation to workstation.

MODEL	OVERALL SIZE	LOWERED/RAISED	UNIFORM	WEIGHT
NUMBER	(W x L x H)	HEIGHT	Capacity	(POUND)
IBC-TLT	41 ³ / ₁₆ " x 53 ³ / ₈ " x 35 ¹³ / ₁₆ "	123/4" to 161/2"	4,400 lb.	



model IBC-HEAT-330

Intermediate Bulk Container Heaters

An adjustable wrap around tote tank heater is a great asset to an assortment of container sizes. With the simple modifiable straps, the heater can be applied easily to an existing unit. An adjustable thermometer with a built in max temperature reset is also included for both precise heat allocation and overall safety. To use, easily maneuver the unit around the container and adjust the straps accordingly until secure.

Model IBC-HEAT-TOP is available to protect integral heat from leaving from unprotected areas.

MODEL Number	TANK HEIGHT	TANK (W x L)	VOLTAGE	WEIGHT (POUND)
IBC-HEAT-275	42"	40" - 48"	120V	40
IBC-HEAT-330	48"	40" - 48"	120V	58
IBC-HEAT-TOP	INSULATED TOP FOR ABOVE MODELS			11