

Passport IBC

Innovation - Your Passport to Safe Shipping

Shipping and handling of liquids has just been made more secure with IBC North America's Passport IBC. This world-class shipping container offers all of the economical advantages of a light-weight composite Intermediate Bulk Container (IBC) combined with innovative features that make it the strongest and most reusable IBC of its kind.

Bottle Innovation

The Passports fluted bottle design enables tremendous benefits to fillers. Because the bottle nests into the tubular steel frame, actual capacities are 5 gallons/19 liters over their stated capacity. This is by far the best in its category. The fluted design also provides tremendous strength as the corrugation reduces deflection seen in other IBCs.

While most IBC manufacturers are thinning out the thickness of their bottles to increase profits, IBC North America has reversed that trend by actually increasing the thickness of its bottles. The average Passport bottle is a minimum five pounds heavier than the competitors.

Cage and Pallet Innovation

"A weld is always better than a screw or bolt." This simple engineering fact is a part of the Passport IBC, it's the only IBC of its kind that has a pallet and cage that uses advanced welding/bonding technology in every critical joint of the assembly. Unlike competitive IBCs that use screws and compression, the Passport IBC is welded to insure minimal deflection for the heaviest of products, stability while stacking, outstanding performance in transit and increased trip usage.



Valve Innovation

The composite IBC industry has made the butterfly valve or piston valve its standard. Why? Because it saves them money. IBC North America has engineered the Passport against this trend as well. The standard valve on the Passport IBC is a ball valve. And, not just any ball valve. IBC North America's valve is built for repeated use. This full flow valve not only comes with a variety of gasket and end options, it can come equipped with a one-way check valve. The valve is truly "the heart" of the container. IBC North America understands this truth and provides a best in class valve with every IBC.



USA Owned
& Operated



IBC North America

4545 Clawson Tank Drive
Clarkston, MI 48346
(800) 325-8700
www.ibcna.com



Passport IBC

Innovation - Your Passport to Safe Shipping

World Class Empty IBC Pick up and Processing

IBC North America delivers the most responsive, flexible and environmentally responsible recycle program. Every IBC is picked up within 14 days and is sent to a company owned and operated recycling facility that is state of the art and complies over and above with local, state and federal guidelines. Check out our websites regarding this important process www.returnnetsystem.com and www.cleantidecontainer.com. Better yet, come audit our recycling centers or ask our customers what an innovative return program does to their bottom line.

Capacity	Nominal	135 gallon	511 liter	220 gallon	833 liter	275 gallon	1040 liter	330 gallon	1249 liter
	Actual	139 gallon	526 liter	218 gallon	825 liter	280 gallon	1060 liter	338 gallon	1279 liter
Dimensions	Width	40 inch	1016 mm	40 inch	1016 mm	40 inch	1016 mm	40 inch	1016 mm
	Depth	48 inch	1219 mm	48 inch	1219 mm	48 inch	1219 mm	48 inch	1219 mm
	Height	30.5 inch	745 mm	39 inch	990 mm	46 inch	1168 mm	54 inch	1270 mm
Bottle	Volume Indicator	Molded gallon and liter markings							
	Fill Opening (ID)	6" Lid		9" Lid					
		5-5/8 inch 143 mm		8-5/8 inch 219mm					
	Lid	HDPE with Santoprene gasket							
	Discharge Opening	2-1/4 inch 57 mm							
	Resin	High Molecular HDPE/UV							
	Valve	Polypropylene with Teflon, Santoprene, Viton, EPDM or Food Grade gaskets							
	Outlet Type	Available in either male npt or kamlock style							
Pallet	Type	Material and Handling							
	Wood	Combination of heat treated soft and hard woods / Four-way Access							
	Steel	Galvanized stamped sheet steel / Four-way Access							
	Plastic	HDPE / Four-way Access							
Frame	Material	Tubular Steel Grid							
	Manufacturing Process	Four-point electro-welding process							
	Coating	Zinc Galvanized							
Regulatory	UN Labeling	31 HA1							
	Test Methods	H2O Bath and 2.9 PSIG air test							
Transport	Semitrailer 48'	135 Gallon	All Other	FOB Points					
	275 gallon Unit	84 Units	56 Units	New: Clarkston, MI and Lawrenceville, GA					
	20' ISO Container	90 Units	60 Units	Remanufactured: Clarkston, MI, Perris, CA,					
	40' ISO Container		40 Units	Robertsdale, AL, Stanton, KY					

www.ibcna.com

IBC North America
4545 Clawson Tank Drive
Clarkston, MI 48346
(800) 325-8700



FORM 20100926-01