

Passport IBC - Wood Pallet

Dimensions and Capacity Chart

Part #	Nominal Capacity	Nominal Width	Nominal Length	Nominal Height	Fill Opening	Discharge Opening
1IWB6AV01RSA	220 GAL.	40"	48"	40"	6" (150mm)	2"
2IWB6AV01RSA	275 GAL.	40"	48"	46"	6" (150mm)	2"
3IWB6AV01RSA	330 GAL.	40"	48"	54"	6" (150mm)	2"

Technical Specifications

Inner Bottle

Material	High Density Polyethylene Resin (HDPE)
Process	Blow Molding

Cage

Material	Zinc-Galvanized Square Tubular Steel Grid
Process	Automatic Four-Point Electro-Weld

Pallet

Material	Heat Treated Wood
Process	

Fill Cap

Material	High Density polyethylene Resin (HDPE)
Process	Injection Molding
Gasket	Santoprene
Type	6" (150mm) Solid Style w/ Buttress Threads

Discharge Valve

Material	High Density polyethylene Resin (HDPE)
Process	Injection Molding
Gasket	Santoprene
Type	2" Plunger Style w/ NPT End, Foil Seal, and Tamper-Evident Thread Seal

Transport Information			
	220 g (833 l)	275 g (1,040 l)	330 g (1,249 l)
Tare Weight	122 pounds	144 pounds	160 pounds
Gross Weight	3,054 pounds	3,805 pounds	4,558 pounds
NMFC #	41024 sub 02	41024 sub 02	41024 sub 02
53' Trailer Qty	60 units	60 units	60 units
20' ISO Qty	18 units	18 units	18 units
40' ISO Qty	40 units	40 units	40 units

Regulatory Information				
UN Label	Static Load	Dynamic Load	Test Method	Specific Gravity
UN31HA	3 High	2 High	H2O Bath / 2.9 psig	1.6
Homologations		UN31HA1/Y/DATE/USA/M4858/STACK LOAD/GROSS WEIGHT		

Warnings

- In case of re-use, the user has to check the IBC condition
- If necessary, change valve after each trip
- Do not use filling goods exceeding 140° F (60° C)
- Protect from direct sunlight during storage