Cage MasterTM

A Caged IBC Solution for Almost Any Application!

Whether you have an old fleet of caged IBCs, or you are interested in acquiring new caged IBCs, Snyder's new CageMaster™ IBC is designed to meet your needs with a compatible solution. CageMaster™ is uniquely designed to be stacking compatible with most existing caged IBC products. The CageMaster™ is UN/DOT certified and can be used for replacing old bottle/pillows in caged IBCs, including our competition. You now have more options procuring both cages and bottles to modernize your fleet's capabilities.

Moreover, the interchangeable inner bottle provides better functionality and performance than other caged IBC bottles with a more structurally sound design, improved draining capabilities, and superior fittings and valve options at a price that makes sense. CageMaster™ is available in 220 and 330 Gallon sizes.

Reinforced Top Tank Design resists inward warping common in other caged IBC designs, and eliminates any recessed areas to collect or pool rainwater or overfill liquids.

<u>Top Lifting Eyelets</u> enable container to be lifted from the top via hoist and cranes in certain applications.

Replacement Tank and Pillow is compatible and approved for most other caged IBCs, so existing cages can be upgraded with an improved inner tank design.

<u>Sloped bottom drain outlet</u> _____ provides faster and more complete drainage the competitive caged <u>2" Replaceable Bungs</u> can be used for top draw applications or installing other fitting and accessories, and can be easily replaced, if damaged, without having to replace the entire tank.



2" automatic vacuum vent is the only all plastic design of its kind, which provides maximum corrosion resistance and optimum vacuum relief compared to spring loaded devices.

<u>Four-Way Jack and Forklift Accessibility</u> provides more options in material handling equipment.

<u>2" Bottom Drain Valve</u> is the same unique material construction and connection used on all Snyder plastic IBCs, which delivers proven chemical resistance and durability performance for a broader range of chemicals.



IBC alternatives.

Stacking compatible with existing caged IBC's.

CageMaster				
Capacity	Length	Width	Height	Tare Weight
220	48"	40"	52 5/8"	475
330	48"	40"	66 1/8"	550

Note: Overall dimension at foot = 50 7/8" x 42 7/8"



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