

Book Bottles with Spigot

Dispense Right from the Shelf

Designed for space saving convenience, this high-density polyethylene aspirator container is made from the unique Book Bottle. The spigot, threaded into the bottle and gasketed, requires only a ¼" turn from closed position to full open. The spigot has a 9.5mm (¾") I.D. opening and extends from the front of the bottle by 58mm (2.3").The bottle has a 43mm I.D. neck and features a leak-proof seal

plug as well as a screw cap. The front is graduated in liters. (Note: spigot has a rubber component that is incompatible with acetone and organic solvents.) **HDPE**

CATALOG NO.	CAPACITY	DIMENSIONS	PRICE/EACH
H11862-0005	5 liters (1.25 gallon)	85 x 241 x 374mm	\$70.50
		(33/8 x 91/2 x 143/4)	
H11862-0010	10 liters (2.5 gallon)	165 x 241 x 374mm	97.50
		(61/2 x 91/2 x 143/4)	



Jerricans

These high density polyethylene jerricans have a unique spout with a built-in air vent for smooth pouring. The 20cm (8") long spout also retracts into the threaded collar to conserve shelf space. When stored, the collar is sealed by a leak-proof screw cap. An extra hand grip on the bottom gives positive control when pouring. The 5 gallon jerrican has a 1" (25 mm) I.D. pouring spout; other sizes have 3/4" (19 mm) I.D. spouts. Graduated in U.S. gallons and liters, the jerricans have extra headspace for expansion of contents. *Packed per each*.

CATALOG NO.	CAPACITY	WIDTH	DEPTH	CAP HEIGHT	CASE PRI	CE/EACH
H10935-0000	4 liters	18cm	13cm	28cm	12 Each	\$22.95
	(1 gallon)	(7")	(4.25")	(11")		
H10936-0000	10 liters	23cm	19cm	34cm	6 Each	29.85
	(2.5 gallons)	(9")	(7.625")	(13.25")		
H10937-0000	20 liters	27cm	25cm	41cm	6 Each	51.00
	(5 gallons)	(10.75")	(9.75")	(16.25")		

For an Efficient Liquid Transfer System, See Flexible Tubings and Fittings in the Tubing, Fitting and Faucets Section, Pages 163-165

Safety Waste Jug

Fumes are Trapped by Snap-on Cap at Top of Funnel

Made especially for safe handling and temporary storage of spent solvents or other liquid wastes awaiting proper disposal. For easy filling, the screw-on top has a funnel-like flare 12cm (4¾") in diameter. A snap-on cap seals the flared top to retain fumes. The high-density polyethylene jug is translucent for observing



content level. Includes screw-top to seal container for safe transit. Graduated in US gallons, 22 liter (5½gal) capacity. 249 x 256 x 379mm H (9 $^{11}\%$ x 10 $^{11}\%$ x 14 $^{15}\%$ "H). Neck opening is 58mm (2 $^{11}\%$ ").

CATALOG NO.	PRICE/EACH
H11919-0000	\$90.00





Dispensing Jug

Dispense Directly from 5 Gallon Graduated Jug without Lifting or Moving

Conveniently store up to 20 liters (5 gallons) of liquid that can be dispensed directly from shelf or table using the spigot. The jug is molded from high-density polyethylene and features rounded corners, a sturdy handle and a bottom grip for easy pouring. The low-density polyethylene spigot extends horizontally from the wall of the jug 125mm

(4¹/4"), and has a 35mm (1³/s") long stem for dispensing. The gasketed spigot is self-storing and is shipped inside the large cap. Remove cap and screw threaded spigot into port at bottom of jug. Specifications: Large fill opening has a 70mm (2³/4") I.D. The bottom port, into which the spigot fits, has a 30mm (1¹/4") I.D. The jug is 25cm (9²/8") sq. x 38cm (15") high, without handle. Handle is 45mm high (1⁵/8"). Jug is graduated in gallons. Shipping weight 1.7kg (3lbs., 11oz). Per each, 4 per case.

CATALOG NO. PRICE/EACH
H11850-0000 \$26.49



Dispensing Jug Rack

5 Shelf Space-Saving Storage for Jugs, Jerricans and Bottles

This rugged, corrosion-resistant rack has 5 shelves for maximum storage efficiency. Ideal for stacking four dispensing jugs (H11850) with a bottom shelf to hold a spare jug or other equipment. Each shelf is 26cm (10-1/4") high. The rack is shipped flat, ready for easy assembly. Overall size is 39 x 35 x 152cm high (15-1/4 x 13-7/8 x 60"). Each rack can support 91 kg (200 lb) or 18kg (40lb) per shelf. Shipping weight 4.7kg (10.3lb). Bottles and jugs not included.

CATALOG NO.	PRICE/EACH
H11851-0000	\$154.50



Gas Washing Bottle with Fritware® Dispersion Disc

Practical and Economical

A graduated 250cc polypropylene cylinder with a stable extended base for use in precipitating elements from gas. Gas is dispersed through a removable fitting that has a coarse grade porosity, polyethylene dispersion disc. The vinyl stopper holds 6.3mm (%") O.D. tubes for entrance and exit of gas. 0.5 psi maximum pressure. *Per each*, 6 per case.

CATALOG NO.	PRICE/EACH
H11030-0000	\$31.89

www.belart.com