

Space Saver Series • 1/2/3/4 Flavor

This family of dispensers is for operators who have limited counter space. The Space Savers are narrower than their Feature Flavor counterparts.

Additional Features For This Series











* GB4M-5.5-LD-U only. ** Except GB1M & GB2M.

Options For This Series









Portion control add "PC" suffix. Smartsense add "SMT" suffix. Hot water dispense button add "W" before "LD" suffix. Electrical options available.

Model	GB1M- LD	GB2M- 5.5-LD	GB3M- 5.5-LD	GB4M- 5.5-LD	GB4M- 5.5-LD-U
# of Hoppers	1	2	3	4	4
Hopper Capacity	8 lbs.	5½ lbs.	5½ lbs.	5½ lbs.	5½ lbs.
Width Depth Height	8½" 22" 31½"	8½" 22" 34"	11" 22" 34"	14½" 22" 34"	14%" 22" 34"
Tank Capacity	2 gal.	2 gal.	2¾ gal.	3¾ gal.	3¾ gal.
Ship Weight	65 lbs.	86 lbs.	100 lbs.	120 lbs.	120 lbs.

Plumbing: $\frac{1}{4}$ " Water line required. **Electrical:** 120V, 1.8KW, 15A std. 120/240V, 3KW, 15A, or 6KW, 25A opt. **Export Voltage:** 220 available.



Feature Flavor Series • 3 & 5 Flavor

Cecilware's original, medium volume cappuccino dispenser allows you to double up on popular flavors. With extra large product hoppers, you can sell more cappuccino and refill hoppers less often. Save time, labor and increase sales.

Additional Features For This Series











- * GB3M-10-LD-U & GB5M-210-LD-U only.
- ** Except GB3M-10-LD.

Options For This Series



Feature Flavor







Portion control add "PC" suffix. Smartsense add "SMT" suffix. Hot water dispense button add "W" before "LD" suffix. Electrical options available.

Model	GB3M-	GB3M-	GB5M-	GB5M-
	10-LD	10-LD-U	10-LD	210-LD-U
# of Hoppers	3	3	5	5
Hopper	(1) 10 lbs.	(1) 10 lbs.	(1) 10 lbs.	(2) 10 lbs.
Capacity	(2) 5 lbs.	(2) 5 lbs.	(4) 5 lbs.	(3) 5 lbs.
Width	11½"	11½"	18"	20"
Depth	22"	22"	22"	22"
Height	34"	34"	34"	34"
Tank Capacity	3.2 gal.	3.2 gal.	6 gal.	6 gal.
Ship Weight	90 lbs.	90 lbs.	130 lbs.	140 lbs.

Plumbing: ¼" Water line required. **Electrical:** 120V, 1.8KW, 15A std. 120/240V, 3KW, 15A, or 6KW, 25A opt. **Export Voltage:** 220 available.

CAPPUCCINO Dispensers