

Next Generation Dairy Dispensing

The **FlexoShot 2.0** dairy dispenser was designed to enhance your coffee program by optimizing operational performance and efficiency. You'll benefit from bulk product cost savings, improved sanitation, and a clean, professional looking beverage station. The dispenser's sleek design and illuminated door display attracts attention. Customers will appreciate how quick and easy it is to prepare beverages exactly to their liking.

SureShot's next generation dairy dispenser is the ideal solution for a variety of liquids including cream, milk, plant-based alternatives, cold brew, and beverage bases. Large capacity product tanks reduce the need for refills and ensures product is readily available for customers. Enjoy the reliability and long product life from a SureShot dispenser while improving the guest experience and strengthening your brand.



The FlexoShot 2.0 offers the following features:

Easy-to-Clean Valve	Clean valves in less than 2 minutes.
Frost-Free Refrigeration	Consistent temperature with no ice build up saves time and minimizes potential waste.
Intuitive Icon-Based User Interface	Enables quick and easy access to refrigeration controls if an adjustment is required.
Durable Construction	Enhanced durability reduces the need for parts replacements.
Clean Pour	Easy to maintain with reduced splashing and drips during use.
Easy-to-Fill	Flip lid on top of dispenser facilitates quick and easy tank refills.
Easy-to-Remove Door Gasket	Tool-free removal for quick and effortless cleaning.

Available models:

Model	Capacity	Dimensions (WxHxD)	Weight (empty)
AC110-V2SST-1-D1	1 product tank x 2.5 G (9.5 L)	9.4" x 25.75" x 27.5" (23.9 x 65.4 x 70 cm)	64 lb (29 kg)
AC215-V2SSC-1-D1	2 product cases x 2.0 G (7.5 L)	12.9" x 28.5" x 27.5" (32.8 x 72.4 x 70 cm)	82 lb (37 kg)
AC220-V2SST-1-D1	2 product tanks x 2.5 G (9.5 L)	12.9" x 28.75" x 27.5" (32.8 x 73 x 70 cm)	82 lb (37 kg)
AC330-V2SST-1-D1	3 product tanks x 2.5 G (9.5 L)	15.4" x 28.75" x 27.5" (39.1 x 73.0 x 70 cm)	84 lb (38 kg)



Power Requirements:
120V AC, 60Hz, 1A, 1ph

