

The Cleveland Equipment SGP-D series piston filler is a dual head bench-top piston filler that offers additional production output. This non-electric piston filler is operated with a foot pedal that triggers the fill cycle, making it great for use in wet or damp environments or anywhere that isn't wired for electricity. This easy-operation model is available in three capacity options — the SGP-D-60-2 with a capacity of 10 to 60 milliliters, the SGP-D-120-2 model with a capacity of 30 to 120 milliliters and the SGP-D-250-2 model with a capacity of 45 to 250 milliliters. All touch materials of this machine adopt 316 stainless steel.

- The entire machine adopts stainless steel, with nice appearance.
- Easily adjust the filling amount within the range as required with high accuracy.
- Simply disassembly to safely operate and easily clean
- Ideal for special industries such as food, daily chemistry, and pesticide.

Model	Standard Hopper Size	<u>Size Capacity Per Head (Min – Max)</u>	
SGP-D-60	3 Gallon *	0.34 - 2.0 oz / 10ml - 60ml	
SGP-D-120	3 Gallon *	1.0 - 4.0 oz / 30ml - 120ml	
SGP-D-250	5 Gallon *	1.5 - 8.5 oz / 45ml - 250ml	

*Hopper Upgrades: 3, 5, 8, or 15 gallon hopper.

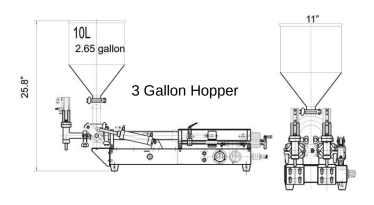


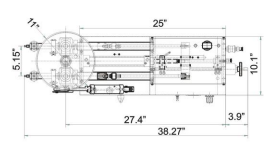
866-888-6327

SGP-D Series Piston Fillers

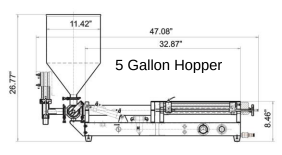
Item		SGP-60-	SGP-120-2	SGP-250-2
Filling range	Cream	5-60ml	30-120ml	25-250ml
	Liquid	_	_	-
Filling accuracy	Cream	±2%	±2%	±2%
	Liquid	±1%	±1%	±1%
Working air pressure		0.4-0.5MPa	0.4-0.5MPa	0.4-0.5MPa
Throughput		0-50 bottle/minute* per Head	0-30 bottle/minute* per Head	0-50 bottle/minute* per Head
Dimensions (length x width x height)		35"L x 12"W x 27"H *	39"L x 12"W x 27"H *	48"L x 12"W x 27"H *

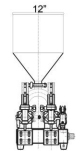
Note: For this series of machine, the maximum liquid amount to be filled should be less than 5%-10% of the cream amount.

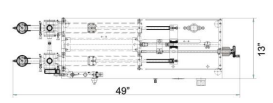




MODELS: SGP-D-60-2, SGP-D-120-2 *Dimensions may vary by model







MODELS: SGP-D-250-2
*Dimensions may vary by model

^{*} Height / Width measurement is with standard included hopper.