SGP-D Large Capacity Dual Head Piston Fillers



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. All touch materials of this machine adopt 316 stainless steel,

- 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 | Std Hopper S | ize Capacity (Min – Max) |
|------------|--------------|----------------------------------|
| SGP-D-500 | 22 Gallon * | 2.5 - 16.9 oz / 75ml - 500ml |
| SGP-D-1000 | 26 Gallon * | 4 - 33.5 oz / 120ml - 1000ml |
| SGP-D-2500 | 34 Gallon * | 8.5 - 84.5 oz / 250ml - 2500ml |
| SGP-D-5000 | 37 Gallon * | 18.5 - 169.0 oz / 550ml - 5000ml |

*Hopper Upgrades: 22, 26,34,or 37 gallon hopper.



866-888-6327

sales@clevelandequipment.com

www.clevelandequipment.com

SGP-D Large Capacity Dual Head Piston Fillers

| Item | | SGP-500-2 (Per Head) | SGP-1000-2 (Per Head) | SGP-2500-2 (Per Head) | SFGG-5000-2 (Per Head) |
|---|--------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Filling range | Cream | 50-500ml*2 | 120-1000ml | 250-2500ml*2 | 500-5000ml*2 |
| | Liquid | | - | — | — |
| Filling accuracy | Cream | ±2% | ±2% | ±2% | ±2% |
| | Liquid | ±1% | ±1% | ±1% | ±1% |
| Working air pressure | | 0.4-0.5MPa | 0.4-0.5MPa | 0.4-0.5MPa | 0.4-0.5MPa |
| Throughput | | 0-30 bottle/minute *Per Head | 0-30 bottle/minute *Per Head | 0-30 bottle/minute *Per Head | 0-30 bottle/minute *Per Head |
| Dimensions (length x width x height) | | 50"L x 15"W x 28"H * | 51"L x 17"W x 29"H * | 54"L x 21"W x 34"H * | 56"L x 26"W x 38"H * |

Note: For this series of machine, the maximum liquid amount to be filled should be less than 5%-10% of the cream amount. * Height / Width measurement is with standard included hopper.

