PUMPS

CHEMICAL AND MATERIAL HANDLING PUMPS

Light - Heavy Duty

Alemite Class 1, 2, and 3 Pumps are designed for pumping light to heavy fluids including coatings, oils, sealants and sound deadeners. Recommended for dispensing, extruding and spraying applications.

Stainless Steel Pump

FEATURES:

- · Stainless steel construction and PTFE seals will tolerate pumping corrosive fluids
- ¼" NPSI air inlet
- · Versatile, durable pump which will deliver a range of light to heavy fluids

RECOMMENDED ACCESSORIES:

- Single Post Hoist (2741-4 or 2742-4)
- Adapter Plate (322593) for use with hoist

Product #	Wetted Materials	Drum Size	Material Outlet	Seal Material	Pump Ratio	Free Flow per Minute	Cycles per Gallon	Weight
7835-SDTR1	Stainless Steel	55 Gallons	3/4" NPTF(f)	PTFE	5:1	5 Gallons	25	44 Lb.

Medium - Heavy Duty

Alemite Class 2, 3 and 4 Pumps are designed for medium to heavy fluids and medium semi-fluids, including adhesives, sealants, dough and pastes. Power piston downtube combines the priming advantages of a ball check with the performance of an upper chop check to handle heavier loads. Recommended for dispensing, extruding and spraying applications.



FEATURES:

- Stainless steel construction and PTFE seals (model 7886-S5) will tolerate pumping corrosive fluids
- 3/4" NPTF(f) air inlet

7886-S5

Product #	Wetted Materials	Drum Size	Material Inlet	Material Outlet	Seal Material	Pump Ratio	Free Flow per Minute	Cycles per Gallon	Weight
7886-A5	Carbon Steel	400 Lb.	Material Inlet1	I" NPTF(f)	Buna	11:1	13 Gallons	30	78 Lb.
7886-55	Stainless Steel	400 Lb.	Material Inlet	I" NPTF(f)	PTFE	11:1	13 Gallons	30	82 Lb.

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