

SA-E Series Electric Grease Pumps

115/230 VOLT AC GREASE PUMPS & HOSE REEL PACKAGES

Includes the SA-E3 Series 115/230 Volt AC pump with either a 30 ft. or 50 ft. grease hose reel.

The 115/230 VAC, SA-E3 series pumps utilize a proven pump stem design for years of reliable service with simplified maintenance.

Constant force, heavy duty, spring rewind hose reels provide safe and reliable operation and reliable operation.

ELECTRICAL SPECIFICATIONS:

Voltage - 115/230 VAC

Motor - 1/4 H.P., TENV, PM

See below for various models with various dispense valve and meter options.



All models come with cover assembly and follower plate.

Model No.	Container	Maximum Operating Pressure	Hose Reel	Hose Size	Control Valve & Swivel
SA-E3-P50-R30	17 KG (35 LB.) PAIL	5,000		3/8" x 30 ft.	PN - 66876-55 INCLUDES SWIVEL, CONTROL VALVE, 12" WHIP HOSE, GREASE FITTING COUPLER.
SA-E3-P50-R50	17 KG (35 LB.) PAIL	5,000	PN - 8530.500-C72 With	3/8" x 50 ft.	
SA-E3-K50-R30	55 KG (120 LB.) KEG	5,000	Hose stop and 3/8" x 6 ft. Connect hose	3/8" x 30 ft.	
SA-E3-K50-R50	55 KG (120 LB.) KEG	5,000		3/8" x 50 ft.	

WARNING:

Equipment contained in this catalog can generate very high fluid pressure. To reduce the risk of serious bodily injury or property damage, never exceed the maximum working pressure of the lowest rated system component.

Before each use, make sure all components are in place, are in safe operating condition and operating properly.

Do not alter or modify any part of the equipment as this may cause or result in serious bodily injury, including injecting fluid or grease through the skin or splashing in the eyes. To reduce the risk of serious bodily injury or property damage. Always read and follow the manual included with the equipment for more detailed information.

All reasonable care has been taken to ensure the information contained in this document is accurate as of the day of printing. We reserve the right to change any information. For current information, please contact Applied Lubrication Technology Inc. or an authorized representative of Applied Lubrication Technology Inc. May 2014.