



Model 1275

Manual grease pumps

Manually operated high-pressure grease pumps

Manual bucket pumps

These quality-built Lincoln bucket pumps dispense high-pressure lubrication in any weather – even at 0 °F (-18 °C).

Model 1292 grease pump

Unit clamps on any 25 to 50 lb. (*11 to 22 kg*) refinery container in 60 seconds. Includes model 275184 flexible follower. Dimensions (h x w): $21 \frac{1}{2} \times 12 \frac{1}{4}$ in. (*546 x 311 mm*). Tube size $1 \frac{1}{4}$ in. (*32 mm*)

Model 1272

Large 30 lb. (*13 kg*) lubricant capacity with easy pumping action, develops a 3 500 psi (*241 bar*) maximum pressure to lubricate the most closely fitted bearings. Automatic pressure release prevents nozzle drippage, waste and mess. Pump and lid assembly easily removed as a single unit for filling. Order 7 ft. (*2 m*) hose and coupler assembly (model 81768) separately. Dimensions (h x w x diameter): 28 x 14 x 9 in. (*711 x 356 x 229 mm*).

Model 1275

All purpose pump dispenses both lubricants and greases. Especially useful for lubrication of trac-roller bearings. Handle slot pin switches for high pressure 5 000 psi (345 bar) or high-volume, low pressure 2 000 psi (138 bar) delivery. 40 lb. (18 kg) capacity steel container filled through pivot cover opening in lid. May also be used for fast, clean refilling of transmissions, differentials, gear cases and final drives. Order 5 ft. (1,5 m) hose (model 79060) and button-head grease coupler (model 80933) separately. Dimensions (h x w x l): 23 1/2 x 11 3/8 x 14 5/8 in. (597 x 289 x 372 mm)

WARNING!

For safe and proper use, always consult instructions accompanying product. See *Safety Warning Information* for appropriate warnings.

Model	Container size		Maximum pressure		Coupler accessories	Hose type		Follower	Output per stroke	
-	lb.	kg	psi	bar	_	ft.	m	_	oz.	cm ³
For use v 1292	vith original 25 to 50	refinery cont 11 to 23	ainers – s 2 500	u pplied with b 172	ucket cover as 5852	sembly 5 (model 79060)	1,5 (model 79060)	275184	.303 ¹⁾	8,6
Self-contained models 1275 40 bulk 18 5 000 345 None – Not supplied							Not supplied	.37 (high) ²⁾		
1272	30 bulk	14	3 500	241	None	None	-	Not supplied	.95 (low) .28	27 8,3

¹⁾ Using no. 1 multi-purpose grease at 80 °F (27 °C) ²⁾ Using no. 1 cup grease at 70 °F (21 °C)