LT1292ME

Description: High Pressure Manual Clamp On Grease Bucket Pump (Clamp on Pail Pump) with Cover & Follower Plate (Clamp On unit) 35LB (5 Gallon) Refinery Container.

- 1. Includes High Pressure Manual Grease Pump
- 2 5FT(1.52mts) High Pressure Grease Delivery Hose
- 3. High Pressure Grease Coupler(LT5852ME)
- 4. Develops a Max Pressure of 3500 LBS(PSI)
- 5. Lube Outlet: 1/2"(f)NPT

6. Steel Pail Cover Painted in Red with screw downs and Knurl and Coupler assembly to adjust the Height to accomodate Pails from 25-50 LBS capacity. Diameter to fit a standard 35LB (5 Gallon) Refinery Pail; Outer Diameter: 12-5/8"(32.1CM); Inner Diameter: 12-3/8" (31.4CM);

7: Height Adjuster (coupler) for the drum cover to adjust the level of the pump in the 35LB (5 Gallon) pail if needed.

8. Pump Tube Length 14-3/8"(36.5CM) & Diameter 1-1/4"(3.175CM) Flared to 1-3/8"(3.5CM); Overall Height: 21-1/2"(54.6CM)

9. Follower Plate with rubber outer ring; Outer Diameter: 11-1/8"((28.3CM); Includes a 5/8"(1.59CM) foldable rubber lip around the outer diameter; Inside Diameter to insert Downtube: 1-1/4"(3.175CM); Fits a standard 35LB (5 Gallon) Refinery Container; Conical or Straight Shaped.

10. Solid Cast Pump Handle 13-1/2"(34.3CM) Long x 1"(2.54CM) Diameter for long strokes and pumping leverage. Stroke Length: 3.0"(7.62CM)

11: The cover is finished in Bright Red with 3 screws to firmly affix the cover and pump to the 35 LB (5 Gallon) Original Refinery Pail.

12. Output: .28oz/stroke or 11 oz/ min of NLGI#1 @ 80 deg F

13: Original Refinery Container not included.

- 14. One year Warranty against Defective Materials, Workmanship and Labor
- 15. All Pumps are Pressure Tested Statically and Dynamically in NLGI#2 Grease
- for Output, Pressure, Performance and Quality.
- 16. Replacement and Repair Parts Available.

17. Other Information: Weight and Dimensions:

BOX Weight: 22LBS (9.98KG)

BOX DIMS: Length: 14.0"(35.6cm) X Width:13.0"(33.02cm) X Height: 16"(40.64cm)

WILLMAR INTERNATIONAL LLC / LUBE TECHNOLOGY P.O. BOX 456; ADA, MI. 49301 USA TEL: 616-676-1792; FAX: 616-676-1287 Contact: willmarllc@gmail.com

Website: http://www.iserv.net/~wmogrady/lube.html



WILLMARLUBE P.O. BOX 456; ADA, MI. 49301 USA TEL: 616-676-1792; FAX: 616-676-1287 Contact: sales@willmarlube.com Website: http://www.willmarlube.com



