## **PUMPMASTER 35, 45 AND 60 GREASE PUMP KITS**

### PUMP SYSTEMS WITH PNEUMATIC PUMP HOIST AND GRAVITY INDUCTOR FOR 185 KG DRUMS

PumpMaster 35, PumpMaster 45 and PumpMaster 60 grease pumps mounted onto a gravity fed follower plate and an air operated pump hoist for use with 185 kg drums.

The air operated pump hoist lifts and lowers the pump, making drums changes easier, faster and safer. The pump lower end is rigidly fixed to a follower plate with a single rubber lip. The weight of the pump, pump bracket and follower plate plus the atmospheric pressure push the assembly against the fluid eliminating channelling and air pocket, keeping lubricant free from contaminants, minimizing waste and aiding pump priming.

#### 534 611

PM35 - 60:1 pump system with pump hoist and gravity follower plate for 185 kg drums. Includes pump 530 620 and hose connection kit Part No. 534 612.

#### 534 411

PM45 - 40:1 pump system with air operated double post inductor for 185 kg drums. Includes pump 531 410 and hose connection kit Part No. 534 414.

#### 534 711

PM45 - 70:1 pump system with air operated double post inductor for 185 kg drums. Includes pump 531 710 and hose connection kit Part No. 534 414.

#### 534 811

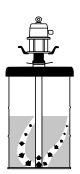
PM60 - 80:1 pump system with air operated double post inductor for 185 kg drums. Includes pump 532 810 and hose connection kit Part No. 534 414.

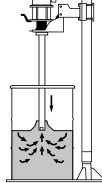




#### **Option:**

399 101 Steel mounting plate for 185 kg drums Includes drum retainers. Needs to be secured to the floor. Dimensions: 800 x 900 x 36 mm.

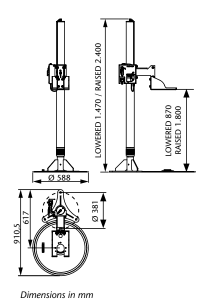




No inductor. Air pockets and channels can be formed.

With inductor plate. Pump is permanently primed.

Inductor plates aid to minimize waste left in the drum.





# SAMOA 534 611

02

**GREASE PUMPS** 

Product specifications are subject to change without prior notice