

8338

Foot Operated Grease Bucket Pump



March 2022

The Alemlube 8338 foot operated grease bucket pump with its 8kg capacity allows the user to spend more time greasing valuable plant and equipment and less time refilling or changing over traditional grease gun cartridges.

Manufactured with true industrial strength components, the 8338 foot operated pumping process guarantees consistent pressure meaning no more stressed hands and arms when greasing multiple joints and bearings. Simply lift the foot treadle to return residual pressure back to the canister.

The patented pressure return valve in conjunction with the unique Alemlube 14512 quick release grease gun coupler supplied as standard, helps the user to save grease, eliminate dribble and waste and effectively extends grease gun coupler and nipple life.

The easy lock-on mechanism of the 14512 patented and exclusive Alemlube grease gun coupler allows for total hands free operation and easy quick connect on, quick connect off, regardless of pressure build up, means that the 8338 is Worksafe and OH&S friendly.

Furthermore, the 8338 is ideal for greasing fittings in difficult to reach and unsafe places and allows the user to conduct greasing safely from a distance with its 2.8m long R2 grease delivery hose.

Complete with a comfortable fold away carry handle for portability, clip on lid to help keep contaminants out of your grease and rubber foot mounts ensuring pumping stability, the 8338 foot operated grease bucket pump available from Alemlube is the ideal greasing system for fast and efficient lubrication in the field.

SPECIFICATIONS, FEATURES AND BENEFITS

- Grease pressure of up to 10,000psi (690 bar)
- Delivery rates of up to 2.7cc per stroke
- Suitable for greases up to NLGI2
- Grease canister capacity of 8kg
- User friendly foot operated pump activation
- Patented pressure return valve
- Alemlube 14512 quick release grease gun coupler supplied as standard
- 2.8m x 1/4" ID 2 wire hydraulic delivery hose
- Delivery hose burst rating of 23,200psi (1,600 bar)
- Dimensions of 470mm (L) x 260mm (W) x 420mm (H)
- Weight: 10kg

