C11 GEAR OIL PUMP INSTRUCTION MANUAL



Introduction

Thank you for purchasing either a Macnaught model C11 Gear Oil Pump.

Model C11 is supplied complete with hose assembly and nozzle. Optional CF Filter is available for use with ATF or Hydraulic fluids

Please read and retain this instruction sheet to assist you in the maintenance of this quality product.

IMPORTANT

Before operation ensure that manual non-drip nozzle is open to prevent pressure build up or hose damage.

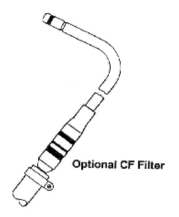
FEATURES

- * C11 Fits 60 &205 Litre Drums
- * Suitable for oils up to SAE 140
- * Delivers approximately 75ml / stroke
- * Optional CF strainer available

DESCRIPTION

The C11 pumps are designed specifically for pumping heavier grade gear oils (to SAE 140). Both models deliver approximately 75mls per stroke.

An optional (CF) strainer is available for pumping transmission fluids and hydraulic oils.



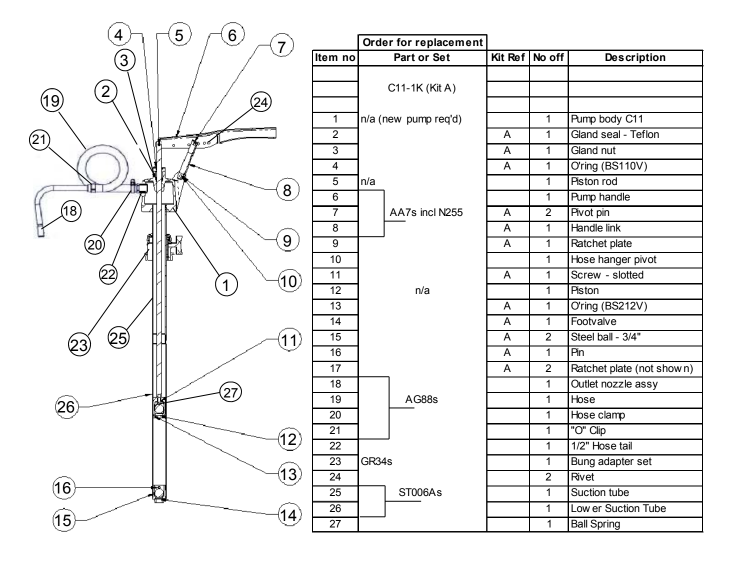


TROUBLE SHOOTING

TROUBLE	CAUSE	REMEDY
Hard to pump	a) Gland nut is screwed down too tightly.	a) Adjust gland nut
	b) Bent piston rod	b) Replace piston rod and piston assembly
Pump fails to prime	a) Footvalve ball is not seating properly.	a) Remove the footvalve assembly from the pump and clean.
	b) Piston valve ball is not seating or the piston "o'ring" is damaged.	b) Clean piston assembly and replace the piston "o"ring" if required.

PARTS DIAGRAM

PARTS LIST - C11





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Note:

This product should be disposed of according to all applicable local and national government environment regulations and guidelines.



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