

67

Heavy Duty - High Flow Electric Fuel Pump

FPM-HF

Heavy duty industrial grade fuel pumps designed for heavy duty use in agriculture, construction, automotive & industrial applications

Rain & weather proof for tough outdoor use

Lightweight, yet strong non corroding aluminum die cast construction

Geared pump design using precision sintered metal gears

Geared construction makes the pump tolerant to contaminants in fuel, in addition to offering tremendous suction & minimal noise

UL & cUL listed motor

Duty Cycle: 30 minutes on / 30 minutes off

Select models available with meter & filter

WETTED COMPONENTS

Aluminium, Steel, Cast Iron, Nylon, NBR, Zinc, Viton, Polypropylene, PVC

RECOMMENDED USE

Petrol, Diesel, E-15 Fuel, Kerosene, Bio Diesel

SPECIFICATIONS

DESCRIPTION	Heavy Duty 12V DC
FLOW RATE (AT PUMP OUTLET)	Upto 75 LPM
EXPLOSION PROOF MOTOR	1/7 HP 12V DC
AMP	30 Amp
INTERNAL BYPASS VALVE	Yes
SUCTION PIPE	Steel
HOSE	1" x 12' anti static hose
TANK ADAPTER	2" threaded
INLET	1" NPT
OUTLET	1" NPT
DISPENSING NOZZLE	1" Manual with swivel
BATTERY CABLE (2 WIRE)	15'

ORDERING INFORMATION

CAT NR.	DESCRIPTION	BOX QTY.
FPM/12/HF/D	12V DC fuel pump complete with suction tube, bung nut, power cable, discharge hose & manual nozzle	1
FPM/12/HF/MT/D	FPM/12/HF/D pump system along with mechanical fuel meter	1
FPM/12/HF/FMT/D	FPM/12/HF/D pump system along with mechanical fuel meter & fuel filter	1

Nozzle hangar for safe storage of nozzle when not in use

Provision to pad lock



Manual fuel control nozzle with built-in swivel

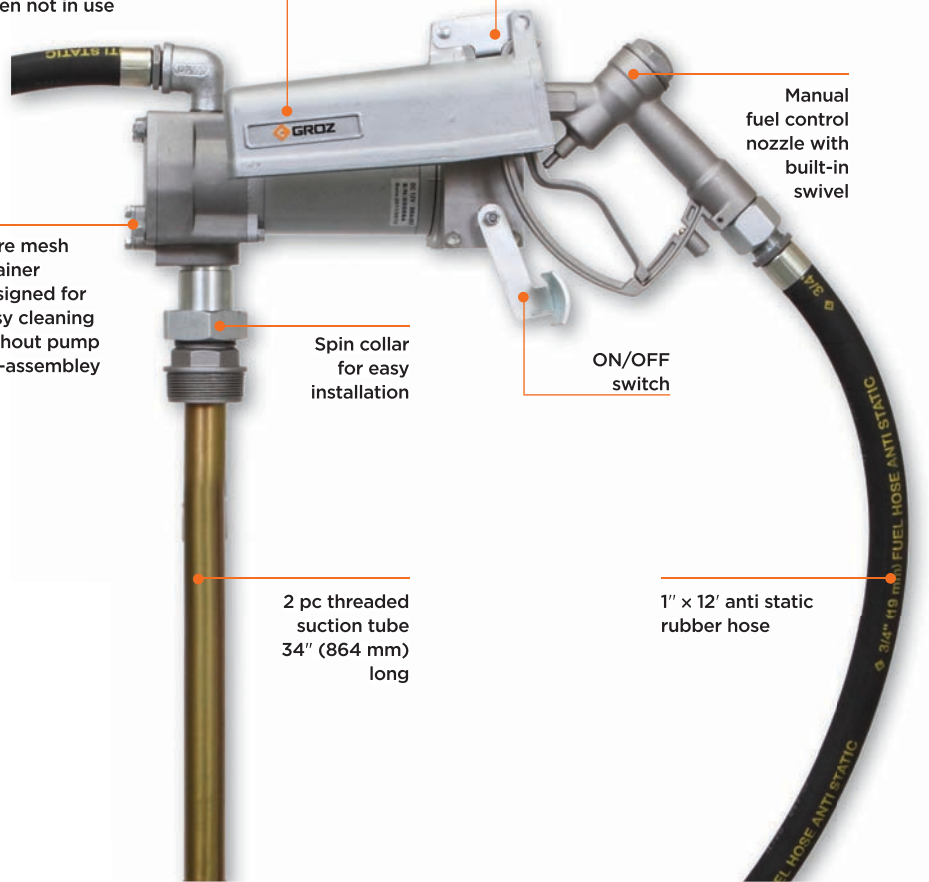
Wire mesh strainer designed for easy cleaning without pump dis-assembly

Spin collar for easy installation

ON/OFF switch

2 pc threaded suction tube 34" (864 mm) long

1" x 12' anti static rubber hose



FLUIDS



FEATURE

FLOW RATE

UPTO 75 LPM

*Measured at pump outlet with vehicle engine switched on

INDUSTRIAL EQUIPMENT

FLUID HANDLING EQUIPMENT

PRECISION ENGINEERING EQUIPMENT

PROFESSIONAL HAND TOOLS

LED WORK LIGHTS