# Floodfighter®





# RUGGED, ECONOMICAL PETROL POWERED SELF PRIMING PUMP

Model Numbers: G8016 Honda Recoil Start G8016E Honda Electric Start



# **FEATURES & BENEFITS**

### Pump

- Corrosion resistant marine grade aluminium casing, suction and discharge port for longer life
- Heavy duty cast iron open impeller and diffuser to extend pump life when pumping dirty water with some solids content
- Nitrile rubber seal and casing o-rings for improved reliability in varying water quality
- Mechanical shaft seal for long life
- Able to self prime from 6m\*, for improved versatility
- Includes powdercoated steel roll frame with anti-vibration mounting for easy transport

\*At 3600rpm, priming may be reduced at lower speeds

## Engine

**APPLICATION** 

• High quality Honda GX200 petrol engine, which has European Community and USA EPA and CARB environmental standards compliance

Ideal for septic tank pump-out, tank filling,

irrigation, water transfer and dewatering.

- Two stage air cleaner and cast iron sleeved cylinder bore for long engine life
- Low oil protection for operator peace of mind

## **Starting Options**

• Available with recoil starters or with electric start with recoil start back-up Note: Battery and leads not included



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# Self Priming Pumps

MATERIALS OF CONSTRUCTION				
PART	MATERIAL			
Suction cover	Aluminium			
Diffuser	Cast iron			
Impeller	Cast iron			
Yoke & casing	Aluminium			
Discharge	Aluminium			
Casing bolts	Zinc plated steel			
Yoke bolts	Stainless steel			
Flap valve	Nitrile rubber			
Seal ring	Nitrile rubber			
Casing o-ring	Nitrile rubber			
Mechanical seal	Carbon ceramic			

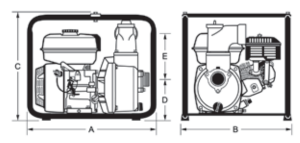
ENGINE SPECIFICATIONS					
Engine Brand	Honda				
Engine Model	GX200				
Engine Type	Petrol				
Engine RPM	3600				
Displacement (cc)	196				
Fuel Tank (litres)	3.1				
Oil Capacity (litres)	0.6				
Compression Ratio	8.5:1				
Air Filter Type	Dual-Foam / Paper				
Spark Arrestor	YES				
Approx. fuel consumption @ full load @ 3600rpm	1.7 l/hr				
dB(A) @ 7m @ 3600rpm @ full load	79				

OPERATING LIMITS						
Max. flow to	1000 lpm					
Max. Total Head	32m					
Max. Suction Lift	7m					
Max. Water Temperature	50°C					
Min. Water Temperature	1°C					
Min. Suction Pipe Size	3″					
Inlet size	3" BSP(M)					
Outlet size	3" BSP(M)					

#### INSTALLATION AND PRIMING

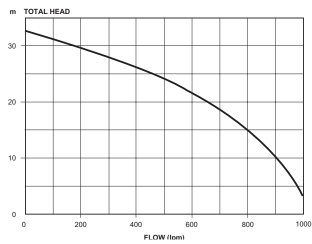
- Fit strainer to bottom of suction pipe; a foot valve is not required.
- To prime, fill pump body with water then allow pump to run until drawing water.

DIMENSIONS						
Model	А	В	С	D	E	Weight (kg)
G8016	510	420	455	180	170	29.5



All measurements in mm unless otherwise stated. Add 1kg for Electric Start engine option.

#### HYDRAULIC PERFORMANCE



Note: G8027 models are set at 300rpm out of box. This speed setting is ideal for continuous long term applications. For intermittent or emergency applications the governor settings can be changed to 3600rpm.



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