

# **EFO-150**Semi-Open Impeller Centrifugal Pump

The Enviroflex **EFO-150** is an open impeller centrifugal pump in stainless steel, available with either a single phase 230v (EFO-150M), or three phase 400v (EFO-150) motor (50hz).

The 2" x 2" BSP female (G) connections is also complimented with an optional 63mm hose barb connection on both the inlet and outlet.

Ideal for pumping water with a maximum solid size of 18mm.

### **FEATURES**

- Threaded & hose barb connections EFO-150(M)
  2" x 2" BSP female (G) 63 x 63mm Hose Barb
- 88mm Semi-open impeller
- Capable of handling solids upto 18mm
- 1.1 kW Motor 2900 RPM
- Max working pressure of 8 bar
- 3/8" UNC vent & drain Plug
- Maximum working temperature 110°C (Max 95°C on Water Based Products)

### **MATERIALS**

- 304 Stainless steel body
- 304 Stainless steel casing, back cover, impeller and pump shaft
- TC v SiC/FKM

### **AVAILABLE OPTIONS**

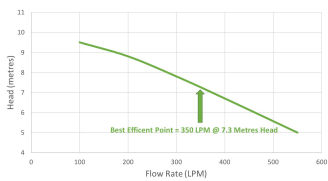
- EFO-150(M) Threaded / barbed connection
- EFO-150M Single phase (230v/1ph/50hz)
- EFO-150 Three Phase (400v/3ph/50hz)

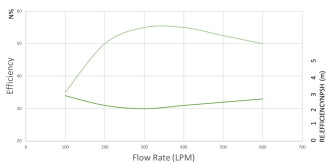


**Female Thread or Hose Barb** 

2" x 2" BSP female (G) & 63 x 63mm Hose Barb

## PERFORMANCE CURVE





# **GA Drawings**

EFO-150(M)

