# MODEL NUMBER: EMF34267-AP APEX EMF End-suction Mixed Flow Pumps

EMF pumps have been designed for efficiently handling large volumes of water at low and medium heads.

# **FEATURES**

- Heavy duty construction
- Stable head-capacity
- Multiple suction and discharge arrangements
- Oil lubricated bearing option

# **BENEFITS**

- Supplied bareshaft or with IE3 motors for energy saving
- Engineered bedplate design
- High efficiency, Low NPSHr
- Suspended solids capability up to 40 gm/m3
- Liquid temperature maximum temperature 80°C

# **OPERATING RANGE**

- Comprehensive range with 4 sizes with variable speed.
- Maximum flow: rates up to 1650 m3/hr
- Head: Up to 16m
- RPM: Up to 1500
- Discharge flange sizes 200mm 400mm
- Flange ratings to BS and ANSI

### **APPLICATIONS**

- Food Irrigation
- Water Harvesting
- Drainage
- Waste disposal

### **WORKING PRESSURE**

All pumps are hydrostatically tested to 1.5 times the rated working pressure.

#### **MECHANICAL SEAL**

Virtually any make and type of single or cartridge mechanical seal and packed gland options available.

### **SPARE PARTS**

All EMF pumps are fully supported by Apex Pumps dedicated spares team.

APEXPUMPS

CENTRIFUGAL PUMP MANUFACTURE



Cast Iron Ductile Iron Cast steel Stainless Steel Ni Resist Other grades available on request. BS-1561:2011 ISO 1083:2005 ASTM A216 Grade WCB ASTM A351 CF8M A436 Type 1



APEX FLUID ENGINEERING LTD MORLEY ROAD, STAPLE HILL BRISTOL, BS164QT

# **APEX EMF** Range Charts 50hz







For further information on any APEX product, please contact the APEX sales office: 

APEX FLUID ENGINEERING LTD MORLEY ROAD, STAPLE HILL BRISTOL, BS16 4QT

CENTRIFUGAL PUMP MANUFACTURER

APEXPUMPS