## **APEX HS Split Case Pumps**

#### **FEATURES**

- Engineered bedplate design
- Heavy Duty Design
- Extended best efficiency point

#### **BENEFITS**

- Comprehensive range with over 67 sizes to ensure optimum selection for all duties
- Low NPSHr
- High head units have a double volute to reduce radial thrust
- Foot and centre line mounting configurations
- Horizontal and Vertical configurations
- Supplied bareshaft or with IE3 motors for energy saving

#### **OPERATING RANGE**

- Maximum flow rates up to 4300 m3/hr
- Maximum generated head 230m at 1450 rpm
- Discharge flange sizes up to 400 mm
- Flange ratings
   BS4504 PN16 as standard ANSI and other flange ratings available on request

#### **APPLICATIONS**

- Water Supply
- Cooling water
- Air conditioning
- Heating circulation
- Industrial liquids chemicals
- Seawater
- Drinking potable water
- Oils solvents and process liquids
- irrigation
- Aqua-culture

#### **WORKING PRESSURE**

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

#### **MECHANICAL SEAL**

Packed gland, single and cartridge mechanical seals

### **SPARE PARTS**

HS pumps are fully supported by Apex Pumps dedicated spares team. Contact spares@ apexpumps.com



#### **MATERIALS**

 Cast Iron
 BS-1561:2011

 Ductile Iron
 ISO 1083:2005

Stainless Steel ASTM A351 CF8M, CF3M, CF8, CF3

Cast Bronze BS1400 grade LG2

Other grades available on request.





For further information on any APEX product, please contact the APEX sales office: tel: 0117 9077555 enquiries@apexpumps.com

APEX FLUID ENGINEERING LTD
MORLEY ROAD, STAPLE HILL
BRISTOL, BS16 40T

# APEX HS Range Charts 50hz & 60hz





