

FIRE PUMP

SOLUTIONS

SPP
PUMPS



SPP PUMPS IS A LEADING MANUFACTURER OF CENTRIFUGAL PUMPS AND SYSTEMS.

For more than 130 years, the company's robust, trusted engineering has provided critical performance across diverse industry applications including oil and gas, water, power gen

Experience gained from extreme environments such as offshore oil & gas installations has led to the creation of the SPP FM/UL Thrustream range of fire pumps. The Thrust-ream range has been approved for fire protection by FM Approvals and Underwriter Laboratories. SPP Thrustream FM/UL Approved Fire Pumps are available for duties ranging from 200 USgpm to 5000 USgpm and are suitable for electric or diesel drives. SyncroFlo also supplies Vertical, End-Suction and In-line pumps. SyncroFlo Thrustream FM/UL Approved Fire Pumps are available with either inch or metric fittings.



SPLIT CASE PUMPS

TECHNICAL DATA

Delivery size: 3" to 16"
Capacity: Up to 5000 gpm
Head: Up to 378 psi
Speed: 50 Hz / 60 Hz

FEATURES

- Design compliant to NFPA20/ FM & UL
- Bronze wearing
- Special materials for sea water application
- Highly efficient – low operation cost
- Compact size and less floor space
- Low down time – quickly fixable



VERTICAL TURBINE PUMPS

TECHNICAL DATA

Delivery size: Up to 400 mm
Capacity: Up to 5000 gpm
Head: Up to 450 psi
Speed: 50Hz / 60Hz

FEATURES

- High Hydraulic efficiency
- Diffuser bowls ensure balanced axial loading
- Design compliant to NFPA 20/ FM & UL
- Bronze wearings
- Special materials for sea water application
- Highly efficient – low operation cost
- Compact size and less floor space



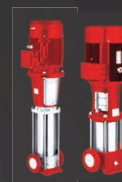
MSMO

TECHNICAL DATA

Delivery size: 5" to 6"
Capacity: Up to 1250 gpm
Head: Up to 723 Psi
Speed: 50 Hz / 60 Hz

FEATURES

- Cost Savings
- Space Savings
- Fewer Drips
- Robust
- Reliable
- Efficient
- Outlet Options
- Immediate Response
- Reduced use of PRV's



JOCKEY PUMP

TECHNICAL DATA

Delivery size: 25 to 200 mm
Capacity: 0.7 to 200 m³/h
Head: Max Pressure 33 bar
Speed: 50 Hz / 60 Hz

FEATURES

- Easy to configure, operational simplicity and programmed to work with only pump application.
- Compact design and easy to operate.
- The interface provides easy to use options to configure the system for optimum pump usage.



END SUCTION

TECHNICAL DATA

Delivery size: 32 to 150 mm
Capacity: up to 2000 gpm
Head: up to 220 psi
Speed: 50 Hz / 60 Hz

FEATURES

- Wide choice of materials
- Centreline discharge
- Back pull-out rotating element can be removed without disturbing pipe work
- Impellers cut to duty
- High interchangeability – just three shaft modules cover the entire range
- Design compliant to NFPA 20/ FM & UL

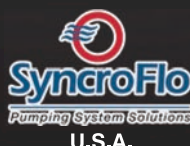
OUR GROUP BRANDS



Thailand



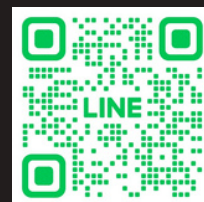
The UK



U.S.A.



The Netherlands



More information

SPP PUMPS (ASIA) CO., LTD.

is represented by our Group company Kirloskar Brothers (Thailand) Limited for the Asia market.



24/7

FIRE SAFETY IN YOUR HAND

MONITOR YOUR FIRE PUMP ROOM
ANYTIME, ANYWHERE !

CUSTOMER VALUE PROPOSITION

Connected to onsite controllers via a secure gateway, you will be able to keep an eye on everything you need, 24/7. With Firepump.AI you will know exactly when any anomalies, before they become critical. Monitor crucial data including water supply, fuel supply for diesel engine drives, battery voltage for diesel engine, pump room altitude and temperature according FM 1330.

CONTACT NOW



CORE FEATURES



Dashboard

- Real time derate factor analysis
- Export summary report in CSV, PDF
- Customized to meet your requirement



Notification

- Instant alerts
- Unlimited receivers
- Predictive maintenance



Security

- Secure data storage
- Historical data trending
- Power backup system for 25 hours



Flexibility

- 4G, WIFI, LAN
- 24/7 monitoring
- Remote monitoring

Visit Our Website

www.firepump.ai



+662 661 8272-4



ask@firepump.ai