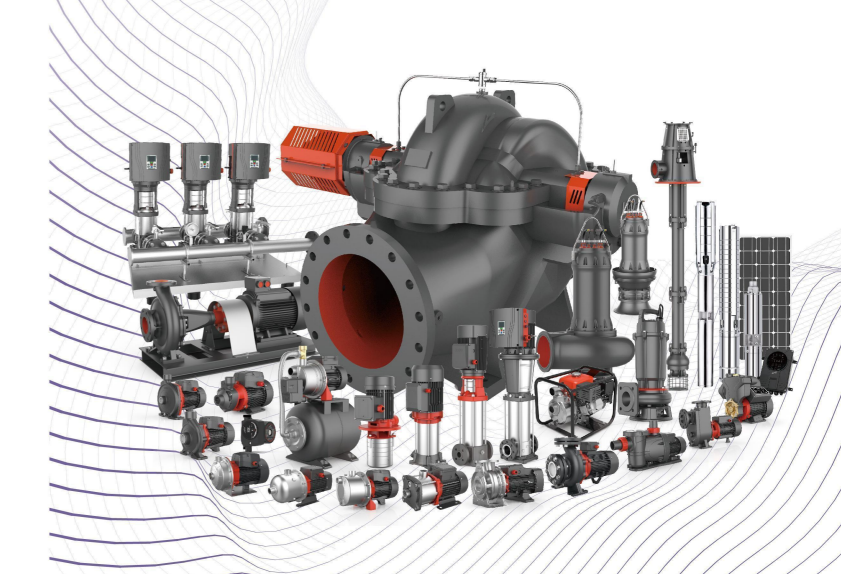


GENERAL CATALOGUE



INTELLIGENT FLOW FOR GOOD

LEO P&M (UK) CO., LTD

www.leopm.co.uk

Jimmy@leopump.com



Intelligent Flow For Good

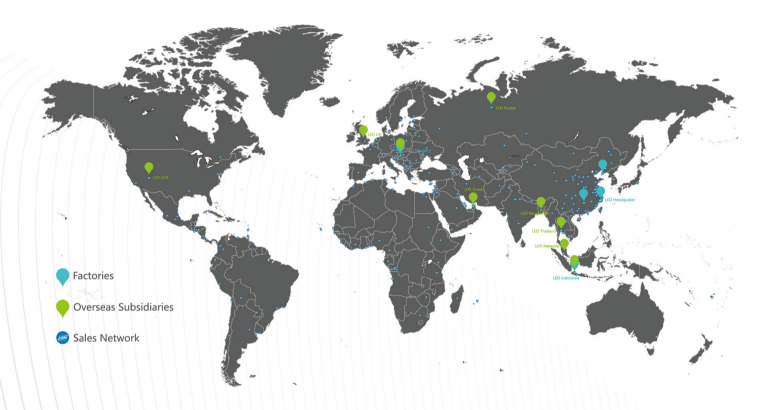
LEO PUMP, founded in 1995, is a leading professional pump & system solution provider, engaged in R&D, manufacture, sales and service of all series pumps and systems. Our products are widely used in water conservancy & water resources, power plants, petrochemical industry, mining & metallurgical industry, civilian water applications, garden machinery and solar pump& system.

With more than 28 years' profession and experience, LEO has become one of the world's famous pump brands. We have set up many production and sales subsidiaries in key regional markets, such as Dubai, Indonesia, Thailand, Malaysia, Bangladesh, USA, Hungary and Russia. Our innovations have brought changes to more than 145 countries and regions, served over 500 million end-users.

We keep adhering to philosophy of "run business with virtue, pursue success with perfection, win victory with efficiency, and go forward with right actions" and focus on developing safe and higherficiency pump and system, being a sustainable development industry leader. Going forward we will continue our consistent creativity and development ability in each pump for human's health!



LEO WORLD



LEO IN NUMBERS

Production Bases

Overseas subsidiaries

6,000,000⁺

Pumps produced yearly

150

Countries

15,000⁺

Global sales outlets

500⁺

Million end-users served

Globally we have 5 production plants and relevant professional sales and technical teams with over 500 technicians to support global sales and service. Besides, we also set up several sales and production subsidiaries in key regional markets in Asia, Europe, and America with global employees over 6,000.

With the devoting experience and extraordinary comprehensive strength, LEO has obtained over 700 patents and become a leading pioneer among pump manufacturers and we will keep focus on the development of safe and high-efficient pump&system, being a sustainable enterprise in the industry!



CONTENTS

Domestic Pump & Commercial Pump

| APm | 01 |
|-----------------------------|----|
| AQm | 01 |
| APSm | 01 |
| APSm-AT | 01 |
| LKSm-A/LKSm | 02 |
| AKSm | 02 |
| AJm | 02 |
| AJm-S | 02 |
| AJDm | 03 |
| ACm/ACm-C | 03 |
| ACm-BF/ACm-B2/ACm-B3/ACm-B4 | 03 |
| 2ACm/3ACm/4ACm | 03 |
| XGm | 04 |
| XHSm | 04 |
| 3ACm/4ACm/5ACm | 04 |
| 3ACSm/4ACSm/5ACSm | 04 |
| 2XCm-C/3XCm-C/4XCm-C/5XCm-C | 05 |
| SPm | 05 |
| QDX-(L) | 05 |
| LSW | 05 |
| USC/AEFV | 06 |
| SW-L | 06 |
| WQ | 06 |
| KBZ | 06 |
| KBS | 07 |
| 5DW | 07 |
| 4DWP | 07 |
| LDW | 07 |
| 3"/4"/6"XR(P) | 08 |
| 4"/6"XRS | 08 |
| 4LST | 08 |
| 6"/8"/10" LS | 08 |
| 6"LN | 09 |
| 6"/8"/10" LC | 09 |
| XKF | 09 |
| AKS | 09 |
| EKJ | 10 |
| | |

| LKS | 10 |
|-----------|----|
| LKS-SE | 10 |
| LPT | 10 |
| LM | 11 |
| LSPA | 11 |
| XKP | 11 |
| WC | 12 |
| LGP | 12 |
| LGP-C | 12 |
| LGP20i-A | 12 |
| LGP-W | 13 |
| LGP-T | 13 |
| LDP | 13 |
| KB/PB/LB | 13 |
| BRP | 14 |
| LRP | 14 |
| LRP-A | 14 |
| LPm | 14 |
| LP | 15 |
| ABK | 15 |
| AMS | 15 |
| ECH-D | 15 |
| ECH/EDH-F | 16 |
| ECH/EDH | 16 |
| ECH/EDH-E | 16 |
| BP | 16 |
| ЕМН | 17 |
| EMHm-SE | 17 |
| MAC | 17 |
| XST | 17 |
| XZS | 18 |
| LEP | 18 |
| LPP | 18 |
| EVP | 18 |
| LVS/LVR | 19 |
| WTR/WTS | 19 |
| BWS | 19 |
| | |

CONTENTS

22

2 Solar Pumping Solution

| AP | 20 | LPY-P |
|-----|----|-------|
| AC | 20 | LPY |
| XKP | 20 | LPF |
| LDG | 20 | LPS |
| LDP | 21 | DSFP |
| LDS | 21 | SPIm |

3 Industrial Pump

| D/DF | 2 |
|--------|---|
| DS | 2 |
| NDX | 2 |
| GS | 2 |
| GSX | 2 |
| GLN | 2 |
| GLC | 2 |
| HLBK | 2 |
| ZLB | 2 |
| QHD/QZ | 2 |
| WQ | 2 |

| OH (OH-1/2) | 26 |
|-----------------|----|
| OH (OH-3) | 26 |
| A (BB1) | 26 |
| HR (BB2) | 26 |
| MA (BB3) | 27 |
| M (BB4) | 27 |
| T (BB5) | 27 |
| HY/HL/HRY (VS4) | 27 |
| TV (VS1/VS6) | 28 |
| НТ | 28 |
| HLB/HNB (VS5) | 28 |
| | |

4 Accessories

| Fix Membrane Tank | 29 |
|------------------------|----|
| Tank | 29 |
| Electromagnetic Switch | 29 |
| Intelligent Controller | 29 |
| Float Switch | 29 |
| Pressure Switch | 29 |
| | |

| 30 |
|----|
| 30 |
| 30 |
| 30 |
| 30 |
| 30 |
| |



Domestic Pump & Commercial Pump



APm Peripheral Pump



Technical Data

- Max. flow: 90 l/min
- Max. head: 125 m
- Power range: 0.3 ~ 2.2 kW (0.4 ~ 3 HP)
- Inlet/Outlet: 1"/1": 3/4"/ 3/4"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- Copper winding
- Brass impeller
- Built-in thermal protector for single phase
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

Peripheral Pump

AOm



Technical Data

- Max. flow: 45 l/min
- Max. head : 75 m
- Power range: 0.37 ~ 0.75 kW (0.5 ~ 1 HP)
- Inlet/Outlet: 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- Copper winding
- Brass impeller
- Built-in thermal protector for single phase
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

APSm-AT





APSm Self-priming Peripheral Pump





- Max. flow: 70 I/min
- Max. head : 65 m
- Power range: 0.37 ~ 1.1 kW (0.5 ~ 1.5 HP)
- Inlet/Outlet: 1"/1"; 11/2"/11/2"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- Copper winding
- Brass impeller
- Built-in thermal protector for single phase
- Anti-block system for impeller
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- · Cast iron connector
- Insulation class: F
- Protection class: IPX4

Self-priming Peripheral Pump



Technical Data

- Max. flow: 45 I/min
- Max. head : 50 m
- Power range: 0.25 ~ 0.75 kW (0.33 ~ 1 HP)
- Inlet/Outlet: 1"x 1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- 2 Seconds delayed start after plugging into the socket to avoid potential danger caused by electric sparks
- Non-water protection
- Automatical detection if there is coming water from the pump inlet
- Anti-blocking protections
- Operatina status display(Powering up/Runnina/No water)

LKSm-A/LKSm Automatic Self-priming

Peripheral Pump



Technical Data

- Max. flow: 70 l/min
- Max. head : 60 m
- Power range: 0.125 ~ 1.1 kW (0.17 ~ 1.5 HP)
- Inlet/Outlet: 1 1/2"/11/2"; 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- Copper winding
- Brass impeller
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Cast iron connector
- Insulation class: F
- Protection class: IPX4

AJm Jet Pump



Technical Data

- Max. flow: 140 l/min
- Max. head : 86 m
- Power range: 0.3 ~ 2.2 kW (0.4 ~ 3 HP)
- Inlet/Outlet: 1"/1": 11/2"/11/2"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for lifting water from the well, sprinkling irrigation in garden, pressure boosting of runnung water, and supporting equipment etc.

Features

- Copper winding
- Stainless steel impeller
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft • Insulation class: F
- Protection class: IPX4

AKSm Self-priming Peripheral Pump



Technical Data

- Max. Flow: 35 I/min
- Max. Head: 32 m
- Power range: 0.155 kW (0.2 HP)
- Max. Suction: 8 m
- Inlet/Outlet: 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- Copper winding
- Brass impeller
- Brass pump bonnet
- AISI 304 • 3 seconds time delay start
- Automatic start/stop • Small flow condition
- Built-in thermal protector for single phase motor Insulation class: F • Protection class: IPX4

AJm-S

Stainless Steel Jet Pump



Technical Data

- Max. flow: 60 l/min
- Max. head : 48 m
- Power range: 0.3 ~ 0.9 kW (0.4 ~ 1.2 HP)
- Inlet/Outlet: 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for lifting water from the well, sprinkling irrigation in garden, pressure boosting of runnung water, and supporting equipment etc.

Features

- Copper winding
- Stainless steel pump body
- Stainless steel impeller
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4



Domestic Pump & Commercial Pump

LEPONO

AJDm

Jet Pump for Deep Wells





Technical Data

- Max. flow: 34 l/min
- Max. head : 75 m
- Power range: 0.55 ~ 1.1 kW (0.75 ~ 1.5 HP)
- Inlet/Outlet: 1¹/₄"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for lifting water from the well, sprinkling irrigation in garden, pressure boosting of runnung water, and supporting equipment etc.

Features

- Copper winding
- High suction up to 40 m
- Stainless steel impeller
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

ACm-BF/ACm-B2 ACm-B3/ACm-B4 Self-priming Peripheral Pump



Technical Data

- Max. flow: 1600 l/min
- Max. head: 23.9 m
- Power range: 0.6 ~ 4 kW (0.8 ~ 5.5 HP)
- Inlet/Outlet: 2"/2"; 3"/3"; 4"/4"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, pressure boosting for high buildings and fire fighting, garden irrigation, long-distance water transfer, heating ventilation and air conditioning, circulation and pressure boosting for cold and hot water, and supporting equipment etc.

Features

- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

ACm/ACm-C Centrifugal Pump



Technical Data

- Max. flow: 900 I/min
- Max. head: 56.5 m
- Power range: 0.25 ~ 7.5 kW (0.3 ~ 10 HP)
- Inlet/Outlet: 1"/1"; 11/4"/1"; 2"/2"; 4"/3"; 11/2"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, pressure boosting for high buildings and fire fighting, garden irrigation, long-distance water transfer, heating ventilation and air conditioning, circulation and pressure boosting for cold and hot water, and supporting equipment etc.

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

2ACm 3ACm/4ACm Multistage Centrifugal Pump



Technical Data

- Max. flow: 250 I/min
- Max. head: 82 m
- Power range: 0.45 ~ 4 kW (0.6 ~ 5.5 HP)
- Inlet/Outlet: 1"/1": 11/2"/1": 11/2"/11/4": 11/4"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, pressure boosting for high buildings and fire fighting, garden irrigation, long-distance water transfer, heating ventilation and air conditioning, circulation and pressure boosting for cold and hot water, and supporting equipment etc.

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

XGm Centrifugal Pump





Technical Data

- Max. flow: 245 I/min
- Max. head: 17.5 m
- Power range: 0.6 ~ 0.75 kW (0.8 ~ 1 HP)
- Inlet/Outlet: 11/2"/11/2"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, pressure boosting for high buildings and fire fighting, garden irrigation, long-distance water transfer, heating ventilation and air conditioning, circulation and pressure boosting for cold and hot water, and supporting equipment etc.

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

3ACm-S 4ACm-S/5ACm-S Multistage Centrifugal Pump



Technical Data

- Max. flow: 100 I/min
- Max. head: 55 m
- Power range: 0.6 ~ 0.9 kW (0.8 ~ 1.25 HP)
- Inlet/Outlet: 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, domestic water supply, high rise buildings, long distance water transfer and related auxiliary equipment etc.

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

XHS(m)

Self-priming Centrifugal Pump





Technical Data

- Max. flow: 1660 l/min
- Max. head: 33 m
- Power range: 1.1 ~ 7.5 kW (1.5 ~ 10 HP)
- Inlet/Outlet: 2"/2"; 2.5"/2.5"; 3"/3"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for pumping water from lake, river and well
- Industrial use and agricultural irrigation

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Open type cast iron impeller
- Insulation class: F
- Protection class: IPX4

3ACSm 4ACSm/5ACSm Self-priming Multistage

Centrifugal Pump



Technical Data

- Max. flow: 100 l/min
- Max. head: 55 m
- Power range: 0.6 ~ 0.9 kW (0.8 ~ 1.25 HP)
- Inlet/Outlet: 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, domestic water supply, high rise buildings, long distance water transfer and related auxiliary equipment etc.

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
 Insulation class: F
- Insulation class: F
- Protection class: IPX4



Domestic Pump & Commercial Pump



2XCm-C/3XCm-C 4XCm-C/5XCm-C

Stainless Steel Multistage Centrifugal Pump



SPm

Submersible Peripheral Pump



Technical Data

- Max. flow: 84 l/min
- Max. head: 56.5 m
- Power range: 0.37 ~ 0.9 kW (0.5 ~ 1.2 HP)
- Inlet/Outlet: 1"/1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for industrial use and urban water supply, domestic water supply, high rise buildings, long distance water transfer and related auxiliary equipment etc.

Features

- Copper winding
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

QDX-(L)

Submersible Pump



LSW

Submersible Sewage Pump



Technical Data

- Max. flow: 1250 I/min
- Max. head: 32.5 m
- Power range: 0.25 ~ 2.2 kW (0.3 ~ 3 HP)

Applications

- Small electrical irrigation and drainage equipments
- Particularly applied in urban well water pumping, Field irrigation and drainage, garden irrigation and household water supply, as well as drainage of industrial accumulated water, water supply and drainage for construction, livestock breeding, etc.

Features

- Copper winding
- · Built-in terminal protector
- AISI 304 fabricated shaft
- Automatic start and stop with float switch
- Insulation class: B
- Protection class: IP68
- Cast iron motor case & aluminum motor case both available



Technical Data

- Max. flow: 33.4 l/min
- Max. head: 41.4 m
- Power range: 0.37 kW (0.5 HP)
- Outlet: 1"

Applications

- Can be used to transfer clean water or other liquids similar to water in physical and chemical properties
- Suitable for small living water supply, automatic water sprinkler system, small air conditioner system or supporting equipment etc.

Features

- Copper winding
- Brass impeller
- Built-in thermal protector for single phase motor
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft

• Protection class: IPX8

Insulation class: F



Technical Data

- Max. flow: 533 I/min
- Max. head: 19 m
- Power range: 0.18 ~ 1.5 kW (0.25 ~ 2 HP)
- Outlet: 11/2 "; 2"

Applications

- Suitable for buildings, hospitals, residential quarters, municipal engineering, road traffic and construction, factory sewage, sewage treatment, and other occasions
- It is used to discharge wastewater, rainwater, and sewage containing solid particles

Features

- Copper winding
- Built-in thermal protector for single phase motor
- AISI 304 fabricated shaft
- · Automatic start and stop with float switch
- Insulation class: F
- Protection class: IPX8

USC/AEFV

Submersible Sewage Pump



Technical Data

- Max. flow: 22.5 m³/h
- Max. head: 11.5 m
- Power range: 0.25 ~ 0.56 kW
- Outlet: 1.5"

Applications

- Suitable to be immersed in water for lifting from well or the pool, and draining water from the basement
- Can be used to transfer dirty water or other liquids similar to water in physical and chemical properties
- Can be used in mine, pipe pressure and residential water supply

Features

- AISI 304 shaft
- Insulation class: B
- Protection calss: IP68

WQ

Submersible Sewage Pump



Technical Data

- Max. flow: 1080 m³/h
- Max. head: 94 m
- Power range: 0.25 ~ 45 kW (0.33 ~ 60 HP)

Applications

- Wastewater drainage in factories, construction sites and commercial
- Drainage system in municipal sewage treatment plants
- Drainage station in residential quarters
- Municipal projects
- Methane pools and field irrigation in countryside

Features

- · Leak-proof detector
- Dual mechanical seal
- Oil jacket
- Insulation class: F Protection class: IPX8

SW-L

Submersible Sewage Pump



Technical Data

- Max. flow: 300 m³/h
- Max. head: 50 m
- Power range: 0.55 ~ 7.5 kW (0.75 ~ 10 HP)

Applications

- Garden watering
- Drainage of agricultural sewage water
- Drainage in buildings and construction sites
- Domestic and municipal drainage
- Industrial drainage for food, leather, paper pulp, dyeing and printing, etc.

- Varieties of impeller types available
- SWE-L (Enclosed channel impeller)
- SWU-L (Semi-open vortex impeller)

SWP-L (Semi-open vortex impeller with cutter)

- Detachable cable design
- Reliable sealing design • Insulation class: F
- Protection class: IPX8

KBZ

Submersible Dewatering Pump



- **Technical Data** Max. flow: up to 156 m³/h
- Max. head: up to 56 m
- Max. immersion depth: 25 m
- Power range: 1.5 ~ 15 kW (2 ~ 20 HP)

Applications

- Civil engineering
- Mines, quarries, Coal ore & slurries
- Sewage treatment plants • General pumping purposes

Features

- Copper winding
- Insulation class: B
- Protection class: IP68



Domestic Pump & Commercial Pump

3"/4"/6" XR(P)

Technical Data

Max. flow: 1200 l/m

Max. head: 450 m

Agricultural irrigation

• Minimum well diameter: 3"

• Maximum immersion: 80 m

Applications

Features

Submersible Borehole Pump

• Power range: 0.18 ~ 30 kW (0.25 ~ 40 HP)

• For water supply from wells or reservoirs

• For domestic use, for civil and industrial applications

KBS

Submersible Slurry Pump



Technical Data

- Max. flow: up to 192 m³/h
- Max. head: up to 21.5 m
- Max. immersion depth: 25 m
- Power range: 1.5 ~ 15 kW (2 ~ 20 HP)

Applications

- Civil engineering
- Mines, quarries, Coal ore & slurries
- Sewage treatment plants
- General pumping purposes
- Pumping fluid: sludge, liquids containing mud and bentonite

Features

Copper winding

4DWP

- Insulation class: B
- Protection class: IP68

5DW

Submersible Borehole Pump





Technical Data

- Max.Flow: 183 l/min
- Max.Head: 99 m
- Power range: 0.55 ~ 1.5 (0.75 ~ 2 HP)
- Min. immersion: 100 mm
- Max. immersion: 20 m
- Min. well diameter: 5"

Applications

- Lift water from wells or reservoirs
- Domestic, industrial and civil water supply
- Garden use and irrigation

- Rewindable motor
- Insulation class: F

Features

• Protection class: IP68

4LST

Submersible Borehole Pump



Technical Data

- Max. flow: 400 l/min
- Max. head: 367 m
- Max. solid content: 0.1 %
- Max chlorine content: 400 mg/L
- Min well diameter: 4"

Applications

- Transfer clean water contains sand (up to 0.1%)
- Supply water from wells or reservoirs
- Domestic, industrial and garden application

Features

- Sand resistant construction
- NEMA dimension standards
- Equipped with start control box for single phase
- Digital auto-control box available on request for three pahse

4"/6" XRS

Submersible Borehole Pump





Technical Data

- Max. flow: 1300 l/m
- Max. head: 561 m
- Power range: 0.37 ~ 30 kW (0.5 ~ 40 HP)

Applications

- For water supply from wells or reservoirs
- For domestic use, for civil and industrial applications
- Agricultural irrigation

Features

- Minimum well diameter: 4"
- Maximum immersion: 80 m

6"/8"/10" LS



- **Technical Data** • Max. flow: 45 I/min
- Max. head: 110 m
- Power range: 0.75 ~ 1.5kW (1 ~ 2 HP)

Submersible Borehole Pump

- Max. immersion: 50 m
- Min. well diameter: 4"

Applications

- Lift water from wells or reservoirs
- Domestic, industrial and civil water supply
- Garden use and irrigation

Features

- Rewindable motor
- Can equip with control box

LDW

Intelligent Deep Well Pump



Technical Data

- Max. flow: 6 m³/h
- Max. head: 55 m
- Max. immersion depth: 19 m
- Power range: 1.1 kW

Applications

- Transferring water from deep well
- Domestic water supply
- Garden irrigation
- Agriculture irrigation

Features

- Automatic ON/OFF
- High pressure
- Dry-running protection
- Water-cooling

Stainless Steel Submersible **Borehole Pump**



80

Technical Data

- Max. flow: 270 m³/h
- Max. head: 515 m
- Power range: 0.55 ~ 37 kW

Applications

- Suitable for clean water
- For water supply for wells or reservoirs
- For domestic use and industrial applications
- For garden use and irrigation

Features

- Pump size: 6",7",8"(Min well dia.)
- Long service life & High efficiency
- AISI 304 wetted parts
- Easy maintenance structure
- Pump connection in NEMA standard
- Built-in check valve to prevent damage to pump from back flow



Domestic Pump & Commercial Pump



6" LN

Noryl Impeller Submersible Borehole Pump



6"/8"/10" LC

Cast Iron Impeller Submersible Borehole Pump



Technical Data

- Max. flow: 80 m³/h
- Max. head: 408 m
- Power range: 4 ~ 37 kW

Applications

- Suitable for clean water
- For water supply from wells pr reservoirs
- For domestic use and industrial applications
- For garden use and irrigation

Features

- Pump size: 6"
- Long service life & High efficiency
- Engineering plastic impeller (Noryl)
- Easy maintenance structure
- Pump connection in NEMA standards
- Built-in check valve to prevent damage to pump from back flow

Technical Data

- Max. flow: 378 m³/h
- Max. head: 446 m
- Power range: 6 ~ 250 kW

Applications

- Suitable for clean water
- For water supply for wells or reservoirs
- For domestic use and industrial applications
- For garden use and irrigation

Features

- Pump size: 6",7",8"(Min well dia.)
- Long service life & High efficiency
- Cast iron wetted parts
- Easy maintenance structure
- Pump connection in NEMA standard
- Built-in check valve to prevent damage to pump from back flow

Technical Data

EKJ

• Max. flow: 4.8 m³/h

Garden Jet Pump

- Max. head: 48 m
- Power range: 600 ~ 1200 W

Applications

- Transfer of clean water or other liquid similar to water in physical and chemical properties
- Water supply and drainage in garden
- Pressure boosting

Features

- Built-in thermal protector
- Insulation class: F
- Protection class: IPX4

LKS

Multistage Impeller Submersible Pump



Technical Data

- Max. flow: 7 m³/h
- Max. head: 52 m
- Power range: 900 ~ 1300 W
- Outlet: 1"

Applications

- This pump is mainly used for use in tradition wells, water deposits and collection tanks
- Also suitable for small scale irrigation systems

Features

- Built-in thermal protector
- Insulation class: F
- Protection class: IPX8

XKF

Fountain Pump



AKS

Garden Submersible Pump



Technical Data

- Max. flow: 62.5 l/min
- Max. head: 3.7 m
- Input power range: 15 ~ 110 W
- Outlet: 13 ~ 19 mm

Applications

- Supplying flow of water to fountains and devices used for aesthetic purposes
- Aeration in residential and commercial applications

Features

- Ideal for small displays, fountains and waterfalls
- Choice of 5 fountain heads (cascade, water bell,foaming jet, lily & trumpet)
- 10 m cable

Technical Data

- Max. flow: 13.6 m³/h
- Max. head: 7.4 m
- Power range: 250 ~ 750 W
- Outlet: 1.25", 1.5"

Applications

- Transfer of clean water or dirty water
- Suitable to lift water from wells or ponds
- Drain water from basement
- For small equipment and water supply system

Features

- Built-in thermal protector
- Insulation class: F
- Protection class: IPX8

LKS-SE

Automatic Submersible Pressure Pump



Technical Data

- Max. flow: 6 m³/h
- Max. head: 45 m
- Power range: 900 ~ 1100 W
- Outlet: 1"

Applications

- Transfer of clean water
- For small equipment and water supply system

Features

- Built-in integrated electronics
- Automatic start and stop
- Dry-running protectionProtection class: IPX8

LPTPetrol Tillers



Technical Data

- Tilling width: 36 ~ 45 cm
- Displacement: 79cc , 99cc
- Tilling depth: 0 ~ 130 mmFuel tank: 1L, 1.8L
- Power range: 3 HP
- Blade quantity: 4 ~ 6Drive type: 1 forward

Applications

- The innovative LEO petrol tiller make cultivating the soil a lot easier and faster.
- This powerful machine minimize the effort, is simple to operate and ensure highly efficient work with their sturdy design, robust components and precisely adapted blades.

Features

- Adjustable handle
- Easy transport
- Protection Discs
- Steel protector



Domestic Pump & Commercial Pump



LM

Lithium-ion Lawnmowers



Petrol Lawnmowers



Technical Data

- Cutting width: 40 ~ 51 cm
- Cutting height: 25 ~ 75 mm , 30 ~ 80 mm
- Charging time: 1 ~ 2 h
- Min running time: 35 ~ 50 mins
- Power range: 600 ~ 1000 W

Applications

• Can used to lawn care

Features

- Lithium-ion battery
- Efficient and powerful
- Environment friendly
- Easy to use
- Mulching, collection, side discharging

LM

Technical Data

- Cutting width: 40 ~ 51 cm
- Cutting height: 25 ~ 75 mm, 30 ~ 80 mm
- Displacement: 79cc, 139cc, 173cc
- Fuel tank: 1 L , 1.3 L , 1.5 L
- Power range: 3 ~ 5.5 HP

Applications

• Can used to lawn care

Features

- Excellent mowing performance
- Easy operation and maintenance
- Ergonomic and effort saving features
- Mulching, collection, side discharging, electric start

Technical Data

WC

Max. flow: 100 l/min

Domestic Lifting Station

- Max. head: 8.5 m
- Power range: 600 W

Applications

- Suitable for pumping of wastewater off places in private dwellings and basements
- Typically used for toilets, wash basins, bathtubs, cabinet showers, washing machines, etc.

Features

- Easy installation and free from maintenance
- High efficient cutting system
- Top quality air switch and carbon filter
- Circuit board inside for time delay operation and low voltage protection

LGP

Gasoline Engine Pump



Technical Data

- Max. flow: 72 m³/h
- Max. head: 80 m
- Power range: 1.6 HP , 3 HP , 6.5 HP
- Inlet/Outlet: 2"/2"; 3"/3"; 4"/4"

Applications

- Transfer clean water or other liquids similar to water in physical and chemical properties
- Water supply and drainage for factories, mines, municipal facilities, etc.
- Fire fighting

Features

- Higgh efficiency hydraulic system
- Low fuel consumption
- Anti-rust impeller and diffuser
- High quality forged steel crankshaft

LSPA Bathtub Pump



XKP

Pool Pump



Technical Data

- Max. flow: 430 l/min
- Max. head: 12 m
- Power range: 600 ~ 1300 W (0.8 ~ 1.7 HP)
- Inlet/Outlet: 32 mm, 50 mm

Applications

- Water circulation for hydromassage, swimming pool, Fish farming
- Bath & swimming pool water supply

Features

- Built in terminal protector
- Engineering plastic pump body and wetted parts
- AISI304 fabricated shaft.
- Insulation class: F
- Protection class: IPX5
- Equippped with air switch
- S1 Duty

Technical Data

- Max. flow: 500 I/min
- Max. head: 19.9 m
- Power range: 250 ~ 2200 W (0.33 ~ 3 HP)
- $\bullet\,$ Inlet/Outlet: 40 mm /40 mm; 48.5 or 50 mm /48.5 or 50 mm ; 1.5"/1.5"

Applications

- Transfer of clean water or other liquids similar to water in physical and chemical properties
- Water circulation with filter function in small and medium-sized swimming pools

Features

- Built-in terminal protector
- Engineering plastic pump body
- AISI 304 fabricated shaft

• Insulation class: F

Protection class: IPX5

LGP-C

Gasoline Engine Pump



Technical Data

- Max. flow: 60 m³/h
- Max. head: 30 m
- Power range: 6.5 HP
- Inlet/Outlet: 2"/2"; 3"/3"

Applications

- Transfer clean water or other liquids similar to water in physical and
- chemical properties
- Water supply and drainage for factories, mines, municipal facilities, etc.
- Fire fighting

Features

- Higgh efficiency hydraulic system
- Low fuel consumption
- Anti-rust impeller and diffuser
- High quality forged steel crankshaft

LGP20i-A

Cast Iron Gasoline Engine Pump



Technical Data

- Max. flow: 28 m³/h
- Max. head: 50 m
- Power range: 6.5 HPInlet/Outlet: 2"/2"

Applications

- Transfer clean water or other liquids similar to water in physical and chemical properties
- Water supply and drainage for factories, mines, municipal facilities, etc.
- Fire fighting

Features

- Cast iron pump body with e-coating
- Higgh efficiency hydraulic system
- Low fuel consumption
- Anti-rust impeller and diffuser
- High quality forged steel crankshaft



Domestic Pump & Commercial Pump



LGP-W

Gasoline Sewage Pump



LGP-T

Cast Iron Trash Pump



Technical Data

- Max. flow: 60 m³/h
- Max. head: 30 m
- Power range: 6.5 HP
- Inlet/Outlet: 3"/3"

Applications

- Field irrigation and agricultural drainage
- Drainage of spring water, sludge and solids at civil engineering and
- Feed/Drainage of water containing foreign objects
- Drainage in case of disaster

Features

- High efficient hydraulic system
- Original design offers ease of maintenance

• Strengthened aluminium alloy pump body

- Low fuel consumption
- Highly reliable gasoline engine

Technical Data

- Max. flow: 75 m³/h
- Max. head: 25 m
- Power range: 5 HP, 9 HP
- Inlet/Outlet: 2"/2"; 3"/3"

Applications

- Sewage water transfer
- Water supply and drainage for factories, mines, municipal facilities, etc.

- Aluminum alloy pump body
- Anti-rust cast iron impeller
- Low fuel consumption
- Anti-rust impeller and diffuser • High quality forged steel crankshaft
- Honda engine

Technical Data

BRP

Max. flow: 2.8 m³/h

Circulation Pump

- Max. head: 7.0 m
- Power range: 45 ~ 120 W

Applications

- Hot & cold water circulation system
- Wall-mounted gas boiler
- Cooling system

Features

- High temperature resistant pump body
- CALEFFI automatic exhaust valve
- Shielded motor
- Low noise operation(< 45dB)

LRP

Circulation Pump



- Max. flow: 170 l/min
- Max. head: 12 m

Technical Data

- Power range: 40 ~ 270 W
- DN: 15 40 mm
- Size: G1, G1.25, G1.5

Applications

- HVAC and pressure booting of hot water in family
- Water circulation for central and district heating system
- Domestic hot water circulation
- Automatic pressure boosting

- Noryl impeller with heat resistance up to 150°C
- 99% alumina ceramic shaft
- Insulation class: H
- Protection class: IP44
- Three speed motor

LDP

Diesel Water Pump





Technical Data

- Max. flow: 55 m³/h
- Max. head: 25 m
- Power range: 3.8 HP
- Inlet/outlet: 2"/2"; 3"/3" **Applications**
- Transfer of clean water or other liquids similar to water in physical and chemical properties
- Applicable in water supply and drainage for factories, mines, municipal facilities, etc.
- Fire fighting

Features

- High efficient hydraulic system
- Low fuel consumption
- Unique mechanical seal
- Anti-rust impeller and diffuser
- High quality forged steel crankshaft

KB/PB/LB **Gasoline Engine Generator**



Technical Data

- Max. output power: 7 kW
- Fuel tank: 13 ~ 28 L
- Max. displacement: 420 cc

Features

- Intelligent system
- Extra large fuel tank
- Moving without gravity

- Pointer type fuel level indicator
- Smart throttle

LRP-A **Booster Pump**



Technical Data

- Max. flow: 25 l/min
- Max. head: 9 m
- Power range: 123 W

Applications

- Pressure boosting for domestic water supply
- Floor heating system
- Solar pumping system

Features

- Automatic pressure boosting
- Anti-rust cast iron pump body
- Norvl impeller with heat resistance up to 150°C
- □99% alumina ceramic shaft
- Insulation class: H
- Protection class: IP42

LPm

Booster pump



Technical Data

- Max. flow: 325 I/min
- Max. head: 30.8 m
- Power range: 0.125 ~ 0.75 kW (0.17 ~ 1 HP)
- In/Outlet: 1"/1"; 1.5"/1.5"; 2"/2"; 2.5"/2.5"

Applications

- Hot water boosting for sauna, bathing and solves insufficient water pressure in high-rise building
- Domestic water supply

Features

- Anti-rust treatment for wetted parts
- AISI304 shaft
- Insulation class: F
- Protection class: IP44



Domestic Pump & Commercial Pump



LP

Circulation Pump



Technical Data

- Max. flow : 533 l/min
- Max. head : 36 m
- Power range: 1.5 ~ 2.2 kW (2 ~ 3 HP)

Applications

- Hot water circulation and heating system
- Air-conditioning system
- Industrial circulation system
- General pressure boosting in household

Features

- Copper winding
- Anti-rust treatment for wetted parts
- AISI 304 fabricated shaft
- Insulation class: B
- Protection class: IP44

ABK

Semi-open impeller stainlesssteel centrifugal pump



Technical Data

- Max. flow: 66 m³/h
- Max. head: 17.5 m
- Power range: 0.37 ~ 3 kW (0.5 ~ 4 HP)

Applications

• Suitable for circulation cleaning system of various production lines and transporting media containing impurities.

Features

- Stainless steel pump body
- AISI 304 fabricated shaft
- Insulation class: F
- Protection class: IPX4

AMS

Stainless Steel Centrifugal Pump



Technical Data

- Max. flow: 520 I/min
- Max. head: 30.4 m
- Power range: 0.37 ~ 2.2 kW (0.4 ~ 3 HP)
- DN: 25 ~ 50 mm

Applications

- Transfer of clean water or other liquids similar to water in physical and chemical properties
- Water circulation and water treatment system
- Agricultural irrigation

Features

- Stainless steel pump body
- AISI 304 fabricated shaft
- Built-in terminal protector for single phase motor
- Insulation class: F
- Protection class: IPX4

ECH-D

Horizontal Multistage Pump



Technical Data

- Max. flow: 7 m³/h
- Max. head: 36 m
- Power range: 0.37 ~ 0.75 kW
- DN: 25 mm

Applications

 It is applicable to household water supply, equipment support, pipeline pressurization, garden watering, vegetable greenhouse watering, fish farming and poultry raising, industrial and mining, water supply and drainage of enterprises and high-rise buildings, central air conditioner and centralized heating circulation system, etc.

Features

- Copper winding
- Built-in terminal protector for single phase
- Insulation class: F
- Protection class: IPX4

ECH/EDH-F

Stainless Steel Horizontal Multistage Pump



Technical Data

- Max. flow: 517 I/min
- Max. head: 59 m
- Power range: 0.37 ~ 4 kW (0.4 ~ 5.5 HP)
- DN: 25 ~ 50 mm

Applications

- Household water supply
- Pipeline pressurization
- Industrial and mining
- Fish farming and poultry raising
- Central air conditioning and heating circulation system

Features

- Copper winding
- AISI 304 fabricated shaft
- Built-in thermal protector
- Insulation class: F

ECH-E

Protection class: IPX4

Pump With Automatic Electronic Pressure Switch

Technical Data

- Max. flow: 517 l/min
- Max. head: 55 m
- Power range: 0.37 ~ 4 kW (0.4 ~ 5.5 HP)

Applications

- Mains boosting
- Household water supply
- Boosting from above ground water tanks
- Light industrial use

Features

- Compact structure
- Reliable stainless steel construction for long lifespan
- Easy installation & operation
- Dry running protection

ECH/EDH

Stainless Steel Horizontal Multistage Pump



Technical Data

- Max. flow: 517 I/min
- Max. head: 55 m
- Power range: 0.37 ~ 4 kW (0.4 ~ 5.5 HP)
- DN: 25 ~ 50 mm

Applications

- Household water supply
- Pipeline pressurization
- Industrial and mining
- Fish farming and poultry raising
- Central air conditioning and heating circulation system

Features

- Copper winding
- AISI 304 fabricated shaft
- Built-in thermal protector
- Insulation class: F
- Protection class: IP55

BP

Pressure Booster System



Technical Data

- Max. flow: 517 l/min
- Max. head: 55 m
- Power range: 0.37 ~ 4 kW (0.5 ~ 5.5 HP)

Applications

 Pressure boosting for water supply and boosting in domestic and light commercial applications.

Features

- Constant pressure with integrated speed control
- Dry running protection with auto-restart
- Easy installation & operation
- Quiet operation
- Stainless steel construction for long life
- Built-in non-return valve



Domestic Pump & Commercial Pump



EMH

Stainless Steel Horizontal **Multistage Pump**



Technical Data

- Max. flow: 28 m³/h
- Max. head: 84 m
- Max. power: 0.25 ~ 3.5 kW (0.33 ~ 4.7 HP)

Applications

- Household water supply
- Pipeline pressurization
- Industrial and mining
- Fish farming and poultry raising
- Central air conditioning and heating circulation system

Features

- AISI 304 welding shaft
- Copper winding
- · Built-in thermal protector
- Insulation class: F
- Protection class: IPX4

EMHm-SE

Stainless Steel Horizontal Multistage Pump



Technical Data

- Max. flow: 6.5 m³/h
- Max. head: 57.5 m
- Max. power: 0.25 ~ 0.75 kW (0.33 ~ 1.0 HP)

Applications

- Household water supply
- Pipeline pressurization
- Industrial and mining
- Fish farming and poultry raising
- Central air conditioning and heating circulation system

Features

- AISI 304 welding shaft
- Copper winding
- Built-in thermal protector
- Insulation class: F
- Protection class: IPX4

Standard Centrifugal Pump



MAC

Permanent Magnet Intgelligent Booster



Technical Data

- Max. flow: 4.8 m³/h
- Max. head: 40 m
- Max. power: 550 W
- Connector size: G1"

Applications

- Water supply and pressure boosting for all domestic application
- Garden watering, building water supply and agriculture

Features

- Permanent magnet motor
- Easy manipulation
- Protective functions
- Energy saving Space saving
- Low noise

XST



Technical Data

- Max. flow: 210 m³/h
- Max. head: 95 m
- Power range: 0.75 ~ 55 kW (1 ~ 75 HP)
- DN: 32 ~ 80 mm

Applications

- Water in air conditioning systems
- Circulation & transfer of water
- Agricultural irrigation

Features

- Cast iron pump body
- Stainless steel shaft
- Cast iron/stainless steel impeller
- Overload protection
- Insulation class: F
- Protection class: IP54

XZS

Stainless Steel Standard Centrifugal Pump



Technical Data

- Max. flow: 132 m³/h
- Max. head: 58 m
- Power range: 1.1 ~ 22 kW (1.5 ~ 30 HP)
- DN: 32 ~ 65 mm

Applications

- Water supply and irrigation
- Boiler feeding and pure water treatment system
- Washing and cleaning system

Features

- IE2 motor
- Closed coupled construction
- Insulation class: F
- Protection class: IP55

LPP

Vertical In-line Pump



EVP

LEP

Pump

Technical Data

Max. flow: 1584 m³/h

• Power range: 0.55 ~ 200 kW (0.7 ~ 272 HP)

Heating systems for commercial buildings

Cast iron/stainless steel pump body

 Low noise&Long life bearing • Max. operation pressure: 10 bar

• Bronze/stainless steel/cast iron impeller

Max. head: 152 m

• DN: 50 ~ 350 mm

• Water supply systems

• Industrial applications

• Stainless steel shaft

Pressure boosting

Applications

Fire fighting

Features

End Suction Centrifugal

Vertical Multistage Pump



Technical Data

- Max. flow: 760 m³/h
- Max. head: 88 m
- Power range: 0.37 ~ 132 kW (0.5 ~ 177 HP)
- DN: 32 ~ 250 mm

Applications

- HVAC: Circulation of hot water, boiler mix-flow, etc.
- Air conditioning system: Cooling water circulation
- Water supply system: Filtration and transfer at water works
- Industrial applications
- Fire fighting

Features

- Stainless steel shaft
- Cast iron/stainless steel impeller
- Max operation pressure: 16 bar • Dry running protection with mechanical seal
- Insulation class: F

- **Technical Data** • Max. flow: 267 I/min
- Max. head: 150 m
- Power range: 0.37 ~ 7.5 kW (0.4 ~ 10 HP)
- DN: 25 ~ 38 mm

Applications

- Water supply: Pressure boosting for main pipes and high-rise buildings
- Industrial pressure boosting: Water system, cleaning system, high pressure washing system and firefighting system
- Pressure boosting for pressure tank, sprinkling irrigation and trichling irrigation
- Air conditioning, cooling system and industrial cleaning

Features

- High strength engineering plastic impeller
- Cast iron inlet and outlet with special anti-rust treatment
- AISI 304 fabricated shaft
- Max. pressure: 10 bar



Solar Pumping Solution

LVS/LVR

Stainless Steel Vertical **Multistage Pump**



Technical Data

- Max. flow: 240 m³/h
- Max. head: 323 m
- Power range: 0.37 ~ 110 kW (0.5 ~ 150 HP)
- DN: 25 ~ 150 mm

Applications

- Water supply & drainage for high-rise buildings, filtration and transfer at waterworks, pressure boosting in main pipe
- Washing and cleaning systems, boiler feeding, cooling water circulation, water treatment systems and auxiliary system
- Ultra-filtration systems, reverse osmosis systems, distillation systems, separators, swimming pools
- Sprinkler irrigation, drip-feed irrigation
- Food & beverage industry
- Fire fighting system

Features

- Totally enclosed & fan-cooled motor
- Liquid temperature: -20°C +120°C
- Protection class: IP55
- Max. pressure: 33 bar

BWS

Pressure **Booster System**



Technical Data

- Max. flow: 1080 m³/h
- Max. head: 330 m
- DN: 25 ~ 100 mm

Applications

• Pressure boosting for fire fighting pumps, commercial complexes, hotels, industries, airports, metros, etc.

WTR/WTS

Stainless Steel Vertical Multistage Pump For RO System



Technical Data

- Max. flow: 8 m³/h
- Max. head: 211 m
- Power range: 1.1 ~ 1.4 kW (1.5 ~ 5 HP)
- DN: 1 ¹/₄"

Applications

- RO System
- Water supply & drainage for high-rise buildings, filtration and transfer at waterworks, pressure boosting in main pipe
- Washing and cleaning systems, boiler feeding, cooling water circulation, water treatment systems and auxiliary system
- Ultra-filtration systems, reverse osmosis systems, distillation systems, separators, swimming pools
- Sprinkler irrigation, drip-feed irrigation
- Food & beverage industry
- Fire fighting system

Features

- Reliable
- Easy installation & maintenance
- High Cost-Effective
- Space saving

AP

DC Solar Peripheral Pump





Technical Data

- Max. Flow: 3 m³/h
- Max. Head: 65 m
- Power range: 210 ~ 750 W

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Clear water supply from wells or reservoirs
- Off grid solar irrigation system

Features

- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing
- Brass Impeller
- With IP55 MPPT DC Inverter
- Soft start & VFD function
- Auto Start & Stop(with float switch)

AC

Solar Centrifugal Pump







Technical Data

- Max. Head: 24 m Only DC Max. Head: 17 m Hybrid AC/DC
- Power Range: 550 ~ 1500W Only DC 750 ~ 1500W Hybrid AC/DC

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Clear water supply from wells or reservoirs
- Off grid solar irrigation system

- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing
- Brass impeller
- With IP55 MPPT DC inverter or AC/DC inverter
- Soft start & VFD function
- Auto start & Stop(with float switch)

XKP

Solar Swimming Pool Pump











Technical Data

• Power Range: 500-1200W Only DC 900 W, 1200 W Hybrid AC/DC

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Clear water supply from wells or reservoirs
- Off grid solar irrigation system

- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing
- Engineer plastic impeller
- With IP55 MPPT DC inverter or AC/DC inverter
- Soft start & VFD function

LDG

3" DC Solar Screw Pump



Only DC

Technical Data

- Max. flow: 2.2 m³/h
- Max. head: 180 m
- Power range: 0.2 ~ 1.1 kW

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Cear water supply from wells or reservoirs
- Off grid solar irrigation system

Features

- High-precision Screw get higher efficiency
- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing & Stainless steel oil chember
- With IP55 MPPT DC Inverter
- Soft start & VFD function
- Auto Start & Stop



Solar Pumping Solution

Solar Pumping Solution



LDP

Solar Borehole Pump





Only DC

Technical Data

- Max. flow: 20 m³/h
- Max. head: 195 m
- Power range: 0.2 ~ 1.5 kW

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Cear water supply from wells or reservoirs
- Off grid solar irrigation system

Features

- High strength POM impeller & diffuser
- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing & Copper oil chember/Outlet
- With IP55 MPPT DC inverter
- Soft start & VFD function
- Auto Start & Stop

LDS

3",4",6" Solar Borehole Pump



Only DC

Technical Data

- Max. flow: 40 m³/h
- Max. head: 203 m
- Power range: 0.3 ~ 1.5 kW

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Cear water supply from wells or reservoirs
- Off grid solar irrigation system

Features

- 100% AISI304 impeller & diffuser
- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing & AISI304 oil chember/Outlet
- With IP55 MPPT DC inverter
- Soft start & VFD function
- Auto Start & Stop

LPY-P

Solar Borehole Pump



Hybrid AC/DC

- **Technical Data** Max. Flow: 22 m³/h
- Max. Head: 195 m
- Power range: 0.75 ~ 2.2 kW
- Dimension: 3", 4"

Applications

- Remote areas where grid power supply is non-existent
- Agriculture irrigation, Livestock feeding, Domestic water lifting
- Cear water supply from wells or reservoirs
- Off grid solar irrigation system

Features

- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- NSK Bearing & Copper oil chember/Outlet
- With IP55 MPPT AC/DC inverter
- Soft start & VFD function Auto Start & Stop

LPY 3",4",6" Solar Borehole Pump



Hybrid AC/DC

Technical Data

- Max. flow: 45 m³/h
- Max. head: 255 m
- Max. input power: 0.37 ~ 7.5 kW
- Dimension: 3", 4", 5", 6"

Applications

- For water supply from wells or reservoirs
- No electricity area's domestic water lifting
- Agriculture irrigation, livestock feeding
- Off grid solar irrigation system

- 100% AISI304 impeller & diffuser
- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- With IP55 MPPT AC/DC inverter
- Soft start & VFD function
- Auto On/Off

LPF

4",5",6" Solar Borhole Pump





Hybrid AC/DC

Technical Data

- Max. flow: 41 m³/h
- Max. head: 182 m
- Max. input power: 3 kW
- Dimension: 4", 5", 6"

Applications

- For water supply from wells or reservoirs
- No electricity area's domestic water lifting
- Agriculture irrigation, livestock feeding
- Off grid solar irrigation system

Features

- 100% AISI304 impeller & diffuser
- High Efficiency PMSM brushless Motor (PMSM: Permanent Magnet Synchronous Motor)
- Water-Cooled NEMA standard motor
- 100% Copper winding
- With IP55 MPPT AC/DC Inverter
- Soft start & VFD function
- Auto On/Off

DSFP

IP55 Solar Pump Inverter



Technical Data

• Power range: 1.5 ~ 7.5 kw

Applications

- Solar pump system
- Asynchronous motor & Synchronous Motor (3-phase)

Features

- MPPT function get high efficiency
- Soft start to prevent water hammer and increase system life
- LCD screen showing running status • Fault self diagnosis and display
- Multiple protection
- GRPS Remote monitor function optional

LPS

Solar Submersible Pump Systems





Technical Data

- Max. flow: 40.8 m³/h
- Max. head: 162 m
- Max. input power: 3.0 kW
- AC voltage range: 1x60 ~ 300 VAC , 50 ~ 60Hz
- DC voltage range: 60 ~ 400 VDC
- Min well diameter: 4", 5", 6"

Applications

- Offer wide range water supply options
- Offer water supply solution in remote areas

- Water-cooled motor
- Advanced brushless dc motor offers maximum efficiency and energy save
- MPPT and DSP Technology
- Can be powered by various source
- Built-in Intelligent controller Various Protection functions

SPIm

IP20 Solar Pump Inverter



Technical Data

• Power range: 0.4 ~ 132 kw

Applications

- Solar pump system
- Asynchronous motor & Synchronous Motor (3-phase or 1-phase)

Features

MPPT function get high efficiency

• LCD screen showing running status

- Soft start to prevent water hammer and increase system life
- Fault self diagnosis and display
- Multiple protection • GRPS Remote monitor function optional



Industrial Pump

Industrial Pump

LEPONO

D/DF

Multistage Pump

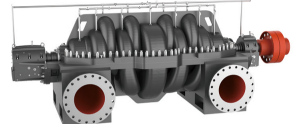


Applications

• Water drainage

Performance Range

- Discharge Dia.: 40 ~ 300 mm
- Flow: 3 ~ 864 m³/h
- Head: 50 ~ 800 m



Applications

- Farmland irrigation
- Flood/storm water drainage

Performance Range

- Flow: 10 ~ 8000 m³/h
- Pressure: up to 20 Mpa
- Head: up to 1600 mm
- Temperature: -60 ~ +200 °C

NDX

End Suction Pump



Applications

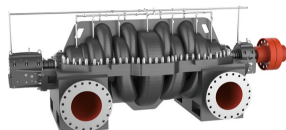
- Tap water intake & Supply
- Booster
- Water supply and drainage
- Circulation cooling water

Performance Range

- Discharge Dia.: 32 ~ 300 mm
- Flow: 5 ~ 1650 m³/h
- Head: 5 ~ 135 m

DS

Multistage Split Case Pump



GS

Split Case Pump



Applications

- Circulation water
- CWP / ACWP / CCWP

Performance Range

- Discharge Dia.: 150 ~ 2000 mm
- Flow: 9000 ~ 46000 m³/h
- Head: 17 ~ 155 m

GSX

Split Case Pump



Applications

- Tap water intake & Supply
- Booster
- Water supply and drainage
- Circulation cooling water

Performance Range

- Discharge Dia.: 150 ~ 2000 mm
- Flow: 135 ~ 46000 m³/h
- Head: 12 ~ 225 m

GLN

Condensate Pump



Applications

• Condensate water delivery

Performance Range

- Flow: 120 ~ 2200 m³/h
- Head: 36 ~ 360 m
- Speed: 1480 rpm

GSX

Horizontal Split Case Fire Pump



Applications

• Water supply and boosting for fire fighting system in industrial and commericial facilities.

Performance Range

- Flow range: 113.5 ~ 227 m³/h
- Pressure range: 5.18 ~ 21.93 bar
- Inlet diameter: 6", 8"

GLC

Long Shaft Pump



Applications

- Circulation water intake
- Water supply and drainage
- Circulation cooling water

Performance Range

- Discharge Dia.: 150 ~ 1000 mm
- Flow: 100 ~ 10000 m³/h
- Head: 10 ~ 200 m



Industrial Pump

Industrial Pump

Single Stage Overhang Pump

OH (OH-1/2)

LEPONO

HLBK Mixed Flow Pump



Applications

- Farmland irrigation
- Flood/storm water drainage
- Water drainage
- Circulation water
- CWP / ACWP / CCWP

Performance Range

- Discharge Dia.: 150 ~ 3500 mm
- Flow: 0.5 ~ 20 m³/s
- Head: 5 ~ 50 m

ZLB Axial Flow Pump



Applications

- Flood drainage
- Farmland irrigation

Performance Range

- Discharge Dia.: 150 ~ 5000 mm
- Flow: 180 ~ 36000 m³/h
- Head: 0 ~ 11.5 m

Technical Data

- Max. flow: 2400 m³/h
- Max. head: 250 m
- Max. work pressure: 10.0 Mpa
- Liquid temperature range: -80 ~ 450 °C
- Standard: API610

OH (OH-3) **Vertical Piping Pumps**



Technical Data

- Max. flow: 2400 m³/h
- Max. head: 250 m
- Max. work pressure: 5 MPa
- Liquid temperature range: -60 ~ 250 °C
- Standard : API610

QHD/QZ **Submersible Pump**

Applications

• Farmland irrigation

Performance Range

 Flow: 600 ~ 80000 m³/h • Head: 1 ~ 25 m

• Flood/storm water drainage

• Discharge Dia.: 350 ~ 2400 mm



WQ



Submersible Pump



Applications

- Sewage drainage
- Storm water drainage

Performance Range

- Discharge Dia.: 50 ~ 900 mm
- Flow: 20 ~ 12000 m³/h
- Head: 5 ~ 60m

A (BB1)

Axial Split Horizontal Centrifugal Pump



Technical Data

- Max. flow: 12000 m³/h(Single Stage) / 3600 m³/h(Two Stage)
- Max. head: 300 m(Single Stage) / 440 m(Two Stage)
- Max. work pressure: 15.0 MPa
- Liquid temperature range: -60 ~ 200 °C
- Standard: API610

HR (BB2)

Radial Split Horizontal Centrifugal Pumps



Technical Data

- Max. flow: 4500 m³/h
- Max. head: 250 m
- Max. work pressure: 15 Mpa
- Liquid temperature range: -80 ~ 450 °C
- Standard: API610



Industrial Pump

Industrial Pump

TV (VS1/VS6)

MA (BB3)

Axial Split Horizontal Centrifugal Pumps



Technical Data

- Max. flow: 1400 m³/h
- Max. head: 2000 m
- Max. work pressure: 25 Mpa
- Liquid temperature range: -60 ~ 200 °C
- Standard: API610

M (BB4)

Radial Split Horizontal Centrifugal Pumps



Technical Data

- Max. flow: 1200 m³/h
- Max. head: 2000 m
- Max. work pressure: 25.0 MPa
- Liquid temperature range: -60 ~ 250 °C
- Standard: API610

Vertical Suspended Centrifugal Pump

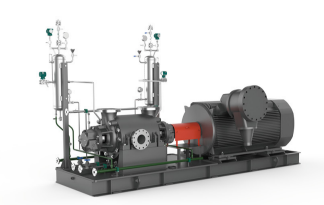


Technical Data

- Max. flow: 1000 m³/h
- Max. head: 1000 m
- Max. work pressure: 15 MPa
- Liquid temperature range: -100 ~ 250 °C
- Standard range: API610

HT

Hydraulic Power Recovery Turbine



Technical Data

- Max. flow: 10000 m³/h
- Max. head: 3500 m
- Max. work pressure: 35 MPa
- Liquid temperature range:-80 ~ 450 °C
- Standard: API610

T (BB5)

Radial Split Horizontal Centrifugal Pumps



Technical Data

- Max. flow: 1400 m³/h
- Max. head: 3600 m
- Max. work pressure: 42.0 MPa
- Liquid temperature range: -80 ~ 450 °C
- Standard: API610

HY/HL/HRY (VS4)

Vertical Centrifugal Pump



Technical Data

- Max. flow: 1000 m³/h
- Max. head: 125 m
- Max. work pressure: 2.5 MPa
- Liquid temperature range: -80 ~ 500 °C

HLB/HNB (VS5)

Vertical Centrifugal Pump



Technical Data

- Max. flow: 1200 m³/h
- Max. head: 60 m
- Max. work pressure: 2.5 MPa
- Liquid temperature range: -20 ~ 200 °C
- Max. immersion depth: 1.5 m
- Standard: API610





• Capacity: 2 ~ 150 L

• Max. Pressure: 16 bar

• Max. Temperature: +99 °C

Connection: 1" BSP/NPT

Accessories

Accessories

Fix Membrane Tank



Tank



- Type: Horizontal tank, Vertical tank, Vertical tank with foot • Type: horizontal tank, vertical tank, vertical flat tank
 - Capacity range: 2 ~ 100 L
 - Max. pressure: 8 bar
 - Max. temperature: 99 °C
 - Connection: G1/2", G1"

Pressure Gauge



Flexible Hose



- Two connection types: (1) G1/4", (2) M10X1
- 40 mm gauge with scale of 0 ~ 6 bar
- 50 mm gauge with scale of 0 ~ 10 bar or 0 ~ 6 bar
- Back/bottom connection

Length: 4m, 5m, 7m

• Max. liquid temperature : 35 °C

• Diameter: 1"

- Type: FH12.8-01, FH44-03
- Inlet: G3/4", G1"
- Outlet: G3/8", G1"
- Material: stainless steel wire

Electromagnetic Switch



- Type: PS-04A, PS-04B, PS-04C, PS-04D, PS-04E, PS-04E-1, PS-04T
- Rated voltage: 220V ~ 240V / 110V ~ 120V
- Frequency: 50/60 Hz
- Max. power: 1.5 kW
- Starting pressure setting: 1.2 bar / 1.5 bar / 2.2 bar
- Max. operating pressure: 10 bar

Intelligent Controller





Hose



3-Way/5-Way



- Rated Input Voltage
- Single phase: 220V/50Hz
- Three phase: 380V/50Hz

Features

- Over load protection
- Under/Over voltage protection
- Motor stalled protection
- Dry run protection with sensor free
- Leakage protection (customized)



- Type: 3TA, 5TA, 5TB
- Connection: G1"
- Length: 70, 80, 90

Float Switch



- Type: FLO-01B, FLO-01B(with balance block)
- Specification: 5(4)250V, 10(8)125V
- Life time: 5000 cycles

- Open phase protection

Pressure Switch

Foot Valve



Filter



- Type: PS-02B, PS-02C, PS-02D
- High precision
- High sensitivity
- Adjustable pressure range 1.4 ~ 5.6 bar
- G1/4"

- Type: FVA1, FVA1.25, FVA1.5, FVA2, FVA3
- Connection: 1" ~ 3"



- Stainless steel mesh
- Can be used as a check valve

- Type: WF-01B, WF-02B
- Capacity: 1L, 2L
- Inlet/outlet: 1" x 1"
- Max. pressure: 5 bar





