

EVERGUSH®
SINCE 1969

Professional Water Pump & Diesel-engine Generator Manufacturer in Taiwan

DISTRIBUTOR

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MADE IN TAIWAN

E1711A



GENERAL CATALOG



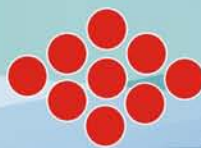
ASIA AUTOMATIC PUMP CO.,LTD
<http://www.evergushpump.com.tw>

Domestic & Commercial Pumps

 <p>V-series Auto booster pump</p> <p>Inlet/outlet: 3/4" or 1"</p> <p>Clean water</p>	 <p>V-ASH series Stainless steel auto booster pump</p> <p>Inlet/outlet: 3/4" or 1"</p> <p>Clean water</p>	 <p>ESV-series CPU-controlled auto booster silent pump</p> <p>Inlet/outlet: 3/4" or 1"</p> <p>"Auto dry-running shutdown" Clean water</p>
<p>Power range: 1/4HP; 1/2HP; 1HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 45 M Max. Capacity: 72 L/min Pressure set: 1.2~3.2 bar Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~40°C</p>	<p>Power range: 1/4HP; 1/2HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 40 M Max. Capacity: 45 L/min Pressure Set: 1.2~3.2 bar Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~40°C</p>	<p>Power range: 1/4HP; 1/2HP; 1HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 33 M Max. Capacity: 95 L/min Activation pressure: 1.2~2.0bar Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~40°C</p>
 <p>SP-series Domestic water pump</p> <p>Inlet/outlet: 3/4" or 1"</p> <p>Clean water</p>	 <p>AEV-series CPU control constant pressure pump <i>(Rustless Pump Construction)</i></p> <p>Inlet/outlet: 3/4" or 1"</p> <p>"Auto dry-running shutdown" Clean water</p>	 <p>EMVH-series CPU-controlled auto booster pump <i>(Hot water use)</i></p> <p>Inlet/outlet: 3/4" or 1"</p> <p>Clean water</p>
<p>Power range: 1/2HP; 1HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 45 M Max. Capacity: 72 L/min Suction Lift: Max. 6M Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~40°C</p>	<p>Power range: 1/4HP; 1/2HP; 1HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 35 M Max. Capacity: 110 L/min Activation Pressure: 1.2~2.0 bar Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~40°C</p>	<p>Power range: 1/4HP; 1/2HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 35 M Max. Capacity: 50 L/min Pressure set: 1.2~3.2bar Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~90°C</p>
 <p>EKLBJ-series Stainless steel jet pump</p> <p>Inlet/outlet: 3/4" or 1"</p> <p>Underground water Clean water</p>	 <p>SQD-series Self-priming centrifugal pump</p> <p>Inlet/outlet: 3/4" ~ 3"</p> <p>Underground water Clean water</p>	 <p>EK-series Domestic silent water pump</p> <p>Inlet/outlet: 3/4" or 1"</p> <p>Clean water</p>
<p>Power range: 1/2~1HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 37 M Max. Capacity: 78 L/min Suction Lift: Max. 9M Motor Spec.: IP54 / F Insulation Liquid Temp.: 1~40°C</p>	<p>Power range: 1/2~7.5HP Voltage: 1ø110~240V; 3ø220/380V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 65 M Max. Capacity: 800 L/min Suction Lift: Max. 9M Motor Spec.: IP54 / F Insulation Liquid Temp.: 1~40°C</p>	<p>Power range: 1/2HP; 1HP Voltage: 1ø110V; 220~240V Frequency/Pole: 50Hz; 60Hz /2P Max. Head: 45 M Max. Capacity: 100 L/min Suction Lift: Max. 4M Motor Spec.: IP54 / B Insulation Liquid Temp.: 1~40°C</p>

Industrial & Commercial Pumps

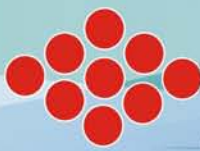
<p>ECM-series SUS multi-stage centrifugal pump</p>  <p>"Stainless Steel Pump" Drinking Water & Clean Water</p> <p>Power range: 0.5HP~5.5HP Voltage: 1ø(below 2HP) ;3ø Frequency/Pole: 50Hz ; 60Hz /2P Max.Head: 78M Max.Capacity: 32M³/hr Motor Spec: IPX5 / F Insulation Inlet/Outlet: 1";11/4";11/2" Liquid Temp.: 0~70°C Working Pressure: Max.10 bar</p>	<p>ECM-A series Electronic auto booster multi-stage pump Suited Indoors</p>  <p>"Auto dry-running shutdown" Drinking Water & Clean Water</p> <p>Power range: 0.5~1.5HP Voltage: 1ø110V;220~240V Frequency/Pole: 50Hz ; 60Hz /2P Max.Head: 56 M Max.Capacity: 150 L/min Starting Pressure: 1.5 bar Motor Spec: IP55 / F Insulation Liquid Temp.: 0~50°C Inlet/outlet: 1";11/4"</p>	<p>VS-series Inverter constant pressure pump</p>  <p>"Auto dry-running shutdown" Drinking Water & Clean Water</p> <p>Power range: 1HP~5.5HP Voltage: 1ø110~240V;3ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max.Head: 78 M Max.Capacity: 32M³/hr Pressure set: 1.5~4.0 bar Motor Spec: IP55 / F Insulation Liquid Temp.: 0~70°C Inlet/Outlet: 1"~2"</p>
<p>VIC-series Portable VFD Constant Pressure Pump</p>  <p>"Auto dry-running shutdown" Drinking Water & Clean Water</p> <p>Power range: 0.5~1HP Voltage: 1ø110V;220~240V Frequency/Pole: 50Hz;60Hz /2P Max.Head: 38 M Max.Capacity: 150 L/min Pressure set: 1.5~2.5 bar Motor Spec.: IP55 / F Insulation Liquid Temp.: 0~70°C Inlet/Outlet: 1"</p>	<p>ELS-series Sea water pump</p>  <p>Inlet/outlet: 1.5" ~ 2" Sea water, clean water</p> <p>Power range: 0.5~3HP Voltage: 1ø110~240V;3ø220~440V Frequency/Pole: 50Hz;60Hz /2P Max.Head: 25 M Max.Capacity: 580 L/min Working pressure: Max.5bar Suction lift: Max. 4M Motor Spec.: IP55 / F Insulation Liquid Temp.: 0~60°C</p>	<p>FK,FKS-series Close-coupled Self-priming pump</p>  <p>Inlet/outlet: 1.5" ~ 4" Wastewater drainage</p> <p>Power range: 1~15HP Voltage: 1ø110~240V;3ø220~660V Frequency/Pole: 50Hz;60Hz /2P Max.Head: 31 M Max.Capacity: 1450 L/min Working pressure: Max. 10bar Suction lift: Max. 5M Motor Spec.: IP55 / F Insulation Liquid Temp.: 0~60°C</p>
<p>HDP-series High pressure boiler feed pump</p>  <p>Inlet/outlet: 1" ~ 2" Boiler water Jockey pump for Fire system</p> <p>Power range: 1~20HP Voltage: 1ø110~240V;3ø220~660V Frequency/Pole: 50Hz;60Hz /2P Max.Head: 230 M Max.Capacity: 220 L/min Working pressure: Max.20bar Suction lift: Max. 5M Motor Spec.: IP54 / B,F Insulation Liquid Temp.: 0~60°C</p>	<p>EFP-series Portable sub.dredging pump</p>  <p>24H running is forbidden slurry,wastewater drainage</p> <p>Power range: 1/2~1HP Voltage: 1ø110~240V;3ø220~440V Frequency/Pole: 50Hz;60Hz /2P Max.Head: 18.5M Max.Capacity: 370 L/min Motor Spec.: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2" or 3" Solid passage: Max.6mm</p>	<p>EAP-series Submersible pump for fish pond,landscaping</p>  <p>24H running is allowed For fish pond, landscaping</p> <p>Power range: 0.3~0.5HP Voltage: 1ø110V;220~240V Frequency/Pole: 50Hz;60Hz /2P Max.Head: 7.6M Max.Capacity: 200 L/min Motor Spec.: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 1.5" Solid passage: Max.9mm</p>

**Submersible Pumps**

EF-series Submersible sewage pump	EA-series Submersible sump pump	EFK-series Submersible cutter pump
 <p>Equipped with Overload protector</p> <p>Waste Water, flood, Sewage drainage</p>	 <p>Equipped with Overload protector</p> <p>Waste Water, rain water, Sump drainage</p>	 <p>Equipped with Overload protector</p> <p>Waste Water with hard objects</p>
Power range: 0.5HP~15HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max. Head: 38M Max. Capacity: 2500 L/min Solid passage: 35~50MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2";3";4"	Power range: 0.3HP~7.5HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max. Head: 26.5 M Max. Capacity: 1000 L/min Solid passage: 6 MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 1 1/2";2";3";4"	Power range: 0.5HP~7.5HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max. Head: 28.5 M Max. Capacity: 1100 L/min Solid passage: 22~28MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2";3";4"
EFD-series Submersible dredging pump	EFS-series SUS316 Sub. sewage pump	EFJ-series Submersible ejector pump EAFJ-series
 <p>SIC/SIC Dual Mechanical Seal</p> <p>Equipped with Overload protector</p> <p>Waste Water, Sewage, Slurry drainage</p>	 <p>SIC/SIC Dual Mechanical Seal</p> <p>Equipped with Overload protector</p> <p>Waste Water, flood, Sewage drainage</p>	 <p>Equipped with Overload protector</p> <p>Waste water treatment of any kinds of factories</p>
Power range: 0.5HP~7.5HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max. Head: 28.5 M Max. Capacity: 1350 L/min Solid passage: 20~35MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2";3";4"	Power range: 0.5HP~15HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max. Head: 38 M Max. Capacity: 2500 L/min Solid passage: 35~50 MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2";3";4"	Power range: 0.5HP~7.5HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Rated Air: 5~100 M ³ /Hr Rated OTR: 0.12~3.3 kg-0 ₂ /Hr Rated HR: 1.5~4.0 M Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Air pipe: 1"~2"
EAF-series Heavy duty submersible sewage pump	EAH-series High head submersible sump pump	TOS-series Submersible pumps with guide rail device(Q.D.C)
 <p>SIC/SIC Dual Mechanical Seal</p> <p>Equipped with Overload protector</p> <p>Waste Water, Flood, Sewage drainage</p>	 <p>Equipped with Overload protector</p> <p>Waste Water, Flood, Sump drainage</p>	
Power range: 2HP~20HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P; 4P Max. Head: 40 M Max. Capacity: 6950 L/min Solid passage: 35~80MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2"~8"	Power range: 1HP~3HP Voltage: 1Ø110~240V; 3Ø220~440V Frequency/Pole: 50Hz ; 60Hz /2P Max. Head: 35 M Max. Capacity: 400 L/min Solid passage: 6MM Motor Spec: IP68 / F Insulation Liquid Temp.: 0~40°C Discharge: 2"~3"	For safety purpose, Operator don't need to enter into sewage tanks or place to uninstall or maintain the parts or others. TOS Device can prevent from injury and pump damage. Suitable Model: EF, EA, EFK, EFD, EFS, EAF Power Range: 0.5~20HP Discharge: 2"~8"

Submersible pumps & Accessories for pumps

<p>EXL-series Submersible axial-flow pump</p> <p>Flood Control; Irrigation, aquaculture water</p>	<p>EXH-series Submersible dewatering pump</p> <p>Flood control; Irrigation, aquaculture water</p>	<p>ST-series Submersible bore pump for 4" wells</p> <p>Wet parts are rustless</p> <p>Water supply for civil, industrial, irrigation</p>
<p>Power range: 5HP~15HP Voltage: 3ø220~660V Frequency/Pole: 50Hz ; 60Hz /4P Max.Head: 8 M Max.Capacity: 10 M³/min Solid passage: 23 MM Motor Spec.: IP68 / F Insulation Liquid Temp.: +0~+40°C Discharge: 6";8";10";12"</p>	<p>Power range: 2HP;3HP;5HP Voltage: 1ø220~240V;3ø220~660V Frequency/Pole: 50Hz ; 60Hz /4P Max.Head: 15 M Max.Capacity: 1800 L/min Solid passage: 8 MM Motor Spec.: IP68 / F Insulation Liquid Temp.: +0~+40°C Discharge: 3";4";5"</p>	<p>Power range: 0.5HP~5HP Voltage: 1ø110~240V;3ø220~660V Frequency/Pole: 50Hz ; 60Hz /2P Max.Head: 267 M Max.Capacity: 300 L/min Motor Spec.: IP68 / F Insulation Liquid Temp.: +0~+40°C Discharge: 1.5"~2.5" "Franklin motor is available"</p>
<p>BS-series Submersible bore pump for 6"~12" wells BC-series</p> <p>Wet parts are rustless</p> <p>Water supply for civil, industrial, irrigation</p>	<p>EPT-series Diaphragm pressure tanks</p> <p>For Booster pump systems, RO devices</p>	<p>P-FF series Control panels for Fire-fighting pumps</p>
<p>Power range: 2HP~75HP Voltage: 1ø110~240V;3ø220~660V Frequency/Pole: 50Hz ; 60Hz /2P Max.Head: 472 M Max.Capacity: 1650 L/min Motor Spec: IP68 / B Insulation Liquid Temp.: +0~+40°C Discharge: 2"~4" "Franklin motor is available"</p>	<p>Volume: 2L~100L Working Pressure: Max. 10 Bar Operating Temp.: 75°C Joint: 1"BSPT ; 3/4"NPT Type: Horizontal; Vertical Stainless steel SUS304 material is available upon customer's request.</p>	<p>Power range: 7.5HP~300HP Voltage: 3ø220~660V IP Protection: IP54;IP55 Panel Materials: SS41 ; SUS304 Type: Indoors; Outdoors Dual gates, Leakage circuit breaker, Inverters (VFD), Soft start devices are available upon special request.</p>
<p>P-series Control panels for sewage pumps & centrifugal pumps</p> <p>Simplex, Duplex, Triplex, Quadruple operation ways are available upon customer's request</p>	<p>P-U series Control panels for packaged inverter constant pressure pump sets</p> <p>Simplex, Duplex, Triplex, Quadruple operation ways are available upon customer's request</p>	
<p>Power range: 1HP~300HP Voltage: 1ø220~240V;3ø220~660V IP Protection: IP54;IP55 Panel Material: SS41 ; SUS304 Type: Indoors; Outdoors Dual gates, Leakage circuit breaker, Inverters (VFD), Soft start devices are available upon special request.</p>	<p>Power range: 1HP~300HP Voltage: 1ø220~240V;3ø220~660V IP Protection: IP54;IP55 Panel Materials: SS41 ; SUS304 Type: Indoors; Outdoors Human Machine(User-friendly) Interface, PLC, PID, Leakage circuit breaker is available upon customer's request.</p> <p>Delta Human Machine Interface Delta Inverter</p>	



Industrial & Commercial pumps

XA-series

End suction single stage centrifugal pump (DIN 24255 Standard)



Water supply for fire fighting systems, cooling tower, chiller, heating systems, boiler, factories, washing and cleaning systems and other industrial applications

ISO-series

End suction single stage centrifugal pump (ISO 2858 Standard)



Water supply for fire fighting systems, cooling tower, chiller, heating systems, boiler, factories, washing and cleaning systems and other industrial applications

Power range:	1HP~300HP	Motor Spec.:	IP54/E,B,F Ins.
Voltage:	3ø 220~660V	Liquid Temp.:	0~100°C
Frequency/Pole:	50Hz;60Hz/2P;4P	Inlet:	1 1/2"~12"
Max.Head:	110 M	Outlet:	1 1/4"~10"
Max.Capacity:	1200 M ³ /Hr	Working pressure:	Max.10 bar

Power range:	1HP~300HP	Motor IP/Insulation:	IP54/E,B,F Ins.
Voltage:	3ø 220~660V	Liquid Temp.:	0~ 100°C
Frequency/Pole:	50Hz;60Hz/2P;4P	Inlet:	1 1/2"~10"
Max.Head:	160 M	Outlet:	1 1/4"~8"
Max.Capacity:	900 M ³ /Hr	Working pressure:	Max.16 bar

ECDL-seirs

Vertical multi-stage centrifugal pump

Wet parts are rustless



Water supply for high buildings, cooling or heating systems, sprinkler systems, high pressure equipment, clean water facilities and other industrial applications

**CP-series
CPS-series**

Close-coupled centrifugal pump

Stainless Steel Close-coupled centrifugal pump



Water supply for pressure boosting systems, household, cooling tower, chiller, heating systems, irrigation, factories, and other industrial applications

Power range:	0.5HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1ø 220~240V;3ø 220~660V	Liquid Temp.:	0~70°C
Frequency/Pole:	50Hz;60Hz/2P	Inlet:	1"~4"
Max.Head:	270 M	Outlet:	1"~4"
Max.Capacity:	140 M ³ /Hr	Working pressure:	Max. 28 bar

Power range:	1/2HP~150HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1ø 220~240V;3ø 220~660V	Liquid Temp.:	0~ 60°C
Frequency/Pole:	50Hz;60Hz/2P;4P	Inlet:	1"~10"
Max.Head:	85 M	Outlet:	1"~10"
Max.Capacity:	1000 M ³ /Hr	Working pressure:	Max.10 bar

FF-series

Fire-fighting centrifugal pump set

Electric motor driven

Diesel engine driven



For fire fighting systems, fire hydrant, sprinkler, foam systems of buildings, public facilities, factories, and other industries.

Power range:	7.5HP~300HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	3ø 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	Inlet:	1 1/2"~12"
Max.Head:	160 M	Outlet:	1 1/4"~10"
Max.Capacity:	1200 M ³ /Hr	Working pressure:	Max.10~16 bar

EG-series

Diesel engine Generator Set



Korea-Dooson engine, FPT-Italy, or other international brand engine is available. Stand-by engine for Fire pump system of building, factory, hotel.

Gen-set power:	30~600KW (37.5~750KVA)	Engine power:	37~661KW (50~886HP)
Starting voltage:	12V or 24V	No. of cylinders:	L-4,L-6,V-8,V-10
Frequency:	60HZ or 50HZ	Cooling:	Radiator cooling
Pole/speed:	4P/1800 or 1500rpm	Ambient Temp:	Max.40°C

Industrial & Commercial pumps

US-series Inverter control booster pump system(package)
(Simplex operation)



Auto water supply and pressure boosting for hotels, buildings, factories, public facilities, stations, schools, etc. Inverter control for energy-conservation

Power range:	1HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1 ϕ 220~240V;3 ϕ 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	System Inlet:	1"~8"
Pressure Set:	1.5~9.0 bar	System Outlet:	1"~8"
Capacity Range:	6~500 M ³ /Hr	Working pressure:	Max.10~20 bar

UP-series Inverter control booster pump system(package)
(Duplex operation)



Auto water supply and pressure boosting for hotels, buildings, factories, public facilities, stations, schools, etc. Inverter control for energy-conservation.

Power range:	1HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1 ϕ 220~240V;3 ϕ 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	System Inlet:	1 1/2"~12"
Pressure Set:	1.5~9.0 bar	System Outlet:	1 1/2"~12"
Max.Capacity:	12~1000 M ³ /Hr	Working pressure:	Max.10~20 bar

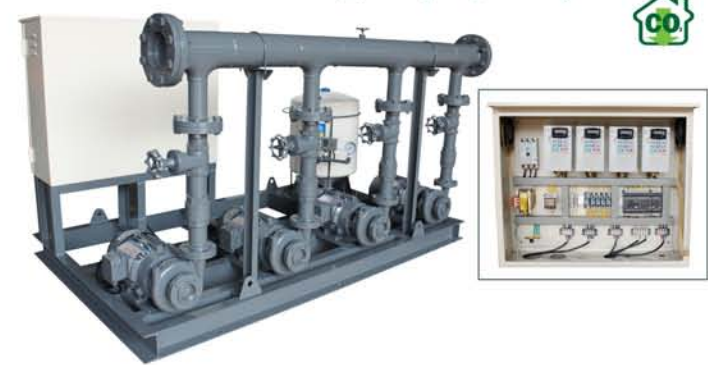
UP-3P series Inverter control booster pump system(package)
(Triplex operation)



Auto water supply and pressure boosting for hotels, buildings, factories, public facilities, stations, schools, etc. Inverter control for energy-conservation

Power range:	1HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1 ϕ 220~240V;3 ϕ 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	System Inlet:	2"~15"
Pressure Set:	1.5~9.0 bar	System Outlet:	2"~15"
Capacity Range:	18~1500 M ³ /Hr	Working pressure:	Max.10~20 bar

UP-4P series Inverter control booster pump system(package)
(Quadruple operation)



Auto water supply and pressure boosting for hotels, buildings, factories, public facilities, stations, schools, etc. Inverter control for energy-conservation

Power range:	1HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1 ϕ 220~240V;3 ϕ 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	System Inlet:	2 1/2"~15"
Pressure Set:	1.5~9.0 bar	System Outlet:	2 1/2"~15"
Max.Capacity:	24~1500 M ³ /Hr	Working pressure:	Max.10~20 bar

MC-series Auto booster pump system(package)
(Simplex operation)



Auto water supply and pressure boosting for construction site, factories, buildings, hotels, sprinkler systems of parks, public facilities, schools, etc.

Power range:	1HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1 ϕ 220~240V;3 ϕ 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	System Inlet:	1"~8"
Pressure on/off:	1.5~8.0/2.5~9.0 bar	System Outlet:	1"~8"
Capacity Range:	6~500 M ³ /Hr	Working pressure:	Max.10~20 bar

PC-series Auto booster pump system(package)
(Duplex operation)



Auto water supply and pressure boosting for construction site, buildings, factories, public facilities, stations, schools, etc. It's controlled by pressure switch.

Power range:	1HP~60HP	Motor Spec.:	IP54;55/E,B,F Ins.
Voltage:	1 ϕ 220~240V;3 ϕ 220~660V	Liquid Temp.:	0~90°C
Frequency/Pole:	50Hz;60Hz/2P;4P	System Inlet:	1 1/2"~12"
Pressure on/off:	1.5~8.0/2.5~9.0 bar	System Outlet:	1 1/2"~12"
Capacity Range:	12~1000 M ³ /Hr	Working pressure:	Max.10~20 bar