



Mr.pan Wechat  
微信二维码



WeChat public number  
微信公众号



Corporate website  
企业官网

**WENLING OUYI ELECTRIC CO.,LTD.** 温岭欧亿电器有限公司

地址: 浙江省温岭市大溪镇注塑园区  
Add: Injection Zone, Daxi Town, Wenling, Zhejiang, China.

Tel: 0086-576-86313477 Fax: 0086-576-86313499  
MOBILE: 0086-13566861955 0086-13858694095

E-mail: info@llaspa.com sales@llaspa.com sale2018@llaspa.com



Products shall be subject to any changes without additional notices.



Everybody is responsible for environmental protection, sustainable development!

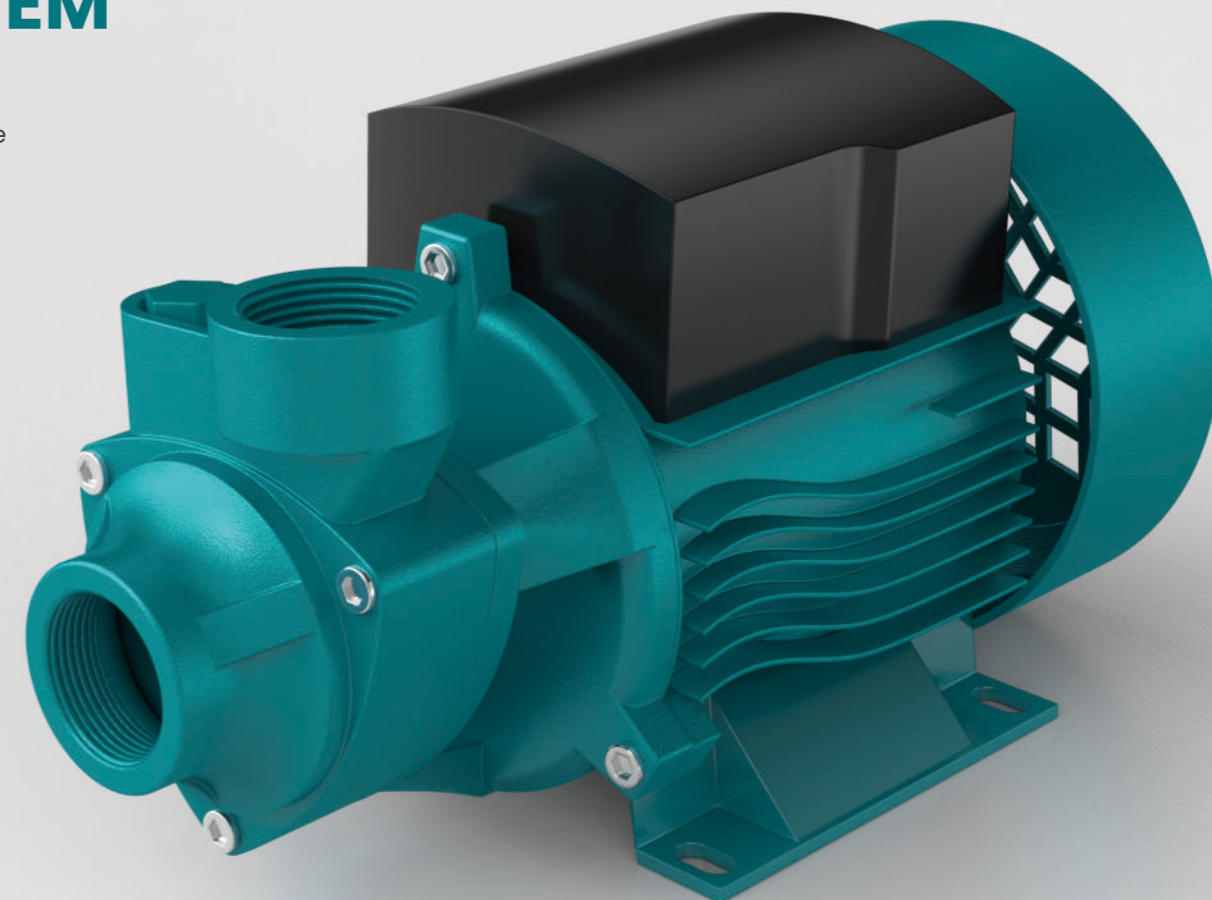


www.llaspa.com  
ISO9001:2015 CE

WWW.LLASPA.COM

# WATER PUMP BOOSTER SYSTEM

Focus On The Water Pump



**LLASPA®**

## PRODUCT SERIES

QB SERIES

CPM SERIES

JET SERIES

QDX SERIES



**WENLING OUYI  
ELECTRIC CO.,LTD.**

Exploring the Development Direction of Mechatronics through Science and Technology  
Explore the legend of the LLASPA brand!  
The birth of a new civilization is destined to create a legendary future for humanity!  
LLASPA witnesses together with the world!

**Corporate Vision**

Elevate value through quality, becoming the customer's top supplier.

**Corporate Mission**

Empower Chinese manufacturing with precision engineering.

**Corporate Philosophy**

Expertise forges quality and quality builds the brand.

**Core Values**

Customer satisfaction embodies our eternal pursuit.

# BUILD A LEADING BRAND IN THE PUMP INDUSTRY

Wenling Ouyi Electric Co., Ltd. is a comprehensive scientific and technological enterprise integrating research, development and sales. The company is located in Wenling, the hometown of economically developed pumps--Wenling. The transportation is very convenient, and the transportation network is all over the world.

The company specializes in the production of electronic switches, mechanical switches, submersible pumps, land pumps, sewage pumps and a series of products, exported to more than 30 countries and regions. With a professional production and technical personnel, management personnel, marketing service personnel comprehensive talent team, the company in line with the truth-seeking, rigorous, honest business philosophy, constantly increase investment in scientific and technological innovation, the design of novel, stable quality, reasonable price of products to promote to countries around the world. The company sincerely makes friends at home and abroad, develops together, and creates brilliance together!





## EVERY STEP IS A CHANGE

The company strictly adheres to international quality system standards throughout the production process. During material requisition, the production department conducts pre-production inspections. At each stage of the production process, inspections are carried out, and upon completion of each stage, the product undergoes comprehensive performance testing.



Painting assembly line



Stator coils



Machining Center



Rotor machining



Motor processing

## MODERN PRODUCTION LINES

With professional and advanced production equipment in various series, the company places great emphasis on scientific management and new product research and development. It boasts strong technical capabilities, comprehensive equipment, advanced processes, a rigorous quality management system, and a commitment to excellence. Our products maintain stable quality, and we are always ready to provide you with excellent service.



**24x7**

Available 24 hours a day

**Start your product journey**

We will provide you with a complete full range of services  
As well as getting your items as fast as you can

**PRODUCT APPLICATION RANGE**

Products are widely used in agricultural irrigation, household water, floor pressurization, industrial sewage treatment and other fields.



 Irrigation of farmland



 Floor pressurization



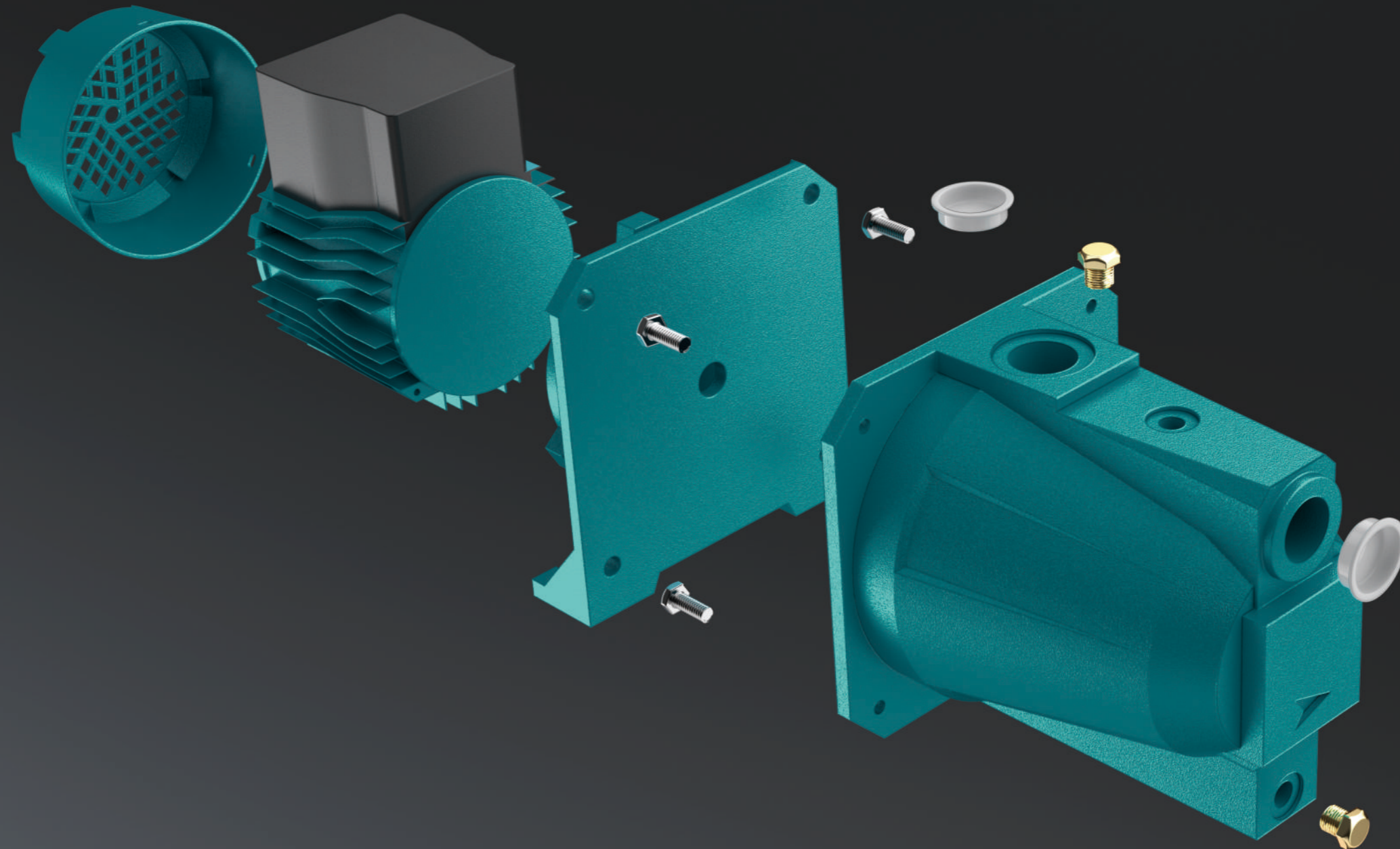
 Sewage treatment

<p>01-04 <b>JET SERIES</b> JET pumps</p> 	<p>05 <b>JSP/JSW SERIES</b> JET pumps</p> 	<p>06 <b>JET SERIES</b> JET pumps</p> 	<p>07 <b>JS/CS-H SERIES</b> stainless Steel Jet pumps</p> 	<p>08 <b>NGM/NGB SERIES</b> JET pumps</p> 
<p>09 <b>2MCP SERIES</b> Centrifugal pumps</p> 	<p>10 <b>DK SERIES</b> Peripheral pumps</p> 	<p>11-12 <b>MHF SERIES</b> Centrifugal pumps</p> 	<p>13 <b>CPM/SCM SERIES</b> Centrifugal pumps</p> 	<p>14-15 <b>MQ SERIES</b> JET pumps</p> 
<p>16-17 <b>QB/IDB SERIES</b> Vortex pumps</p> 	<p>18 <b>PKM SERIES</b> Vortex pumps</p> 	<p>19 <b>KF/LQ SERIES</b> Vortex pumps</p> 	<p>20 <b>STP SERIES</b> Intelligent self-priming pump</p> 	<p>21-22 <b>AUTOMATIC PUMP SERIES</b> Booster pump system</p> 
<p>23-24 <b>QDX SERIES</b> Submersible pump</p> 	<p>25 <b>WQD SERIES</b> Sewage pump</p> 	<p>26 <b>HSPA/HFC SERIES</b> Sewage pump</p> 	<p>27 <b>SHF SERIES</b> Submersible pump</p> 	

# SELF-PRIMING JET PUMP

WATER PUMP TOP QUALITY

Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made.



The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.

WATER PUMP | **JET SERIES**

# JET SERIES



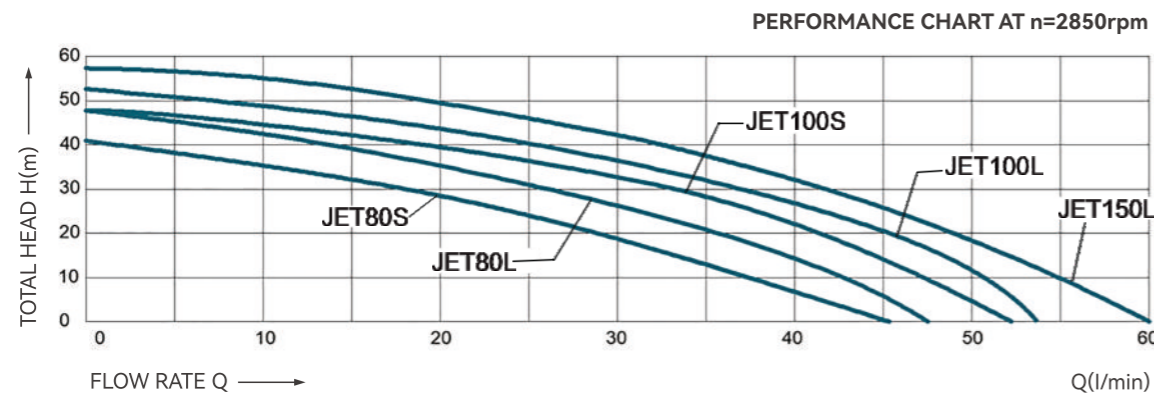
## JET PUMPS



JET-S



JET-100L



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
JET80S	0.55	0.75	50	38	8	1"×1"	13	420×190×220	1600
JET100S	0.75	1.0	64	46	8	1"×1"	14	420×190×220	1600
JET80L	0.55	0.75	50	38	8	1"×1"	16	475×190×220	1450
JET100L	0.75	1.0	64	46	8	1"×1"	17	475×190×220	1450

# JET SERIES



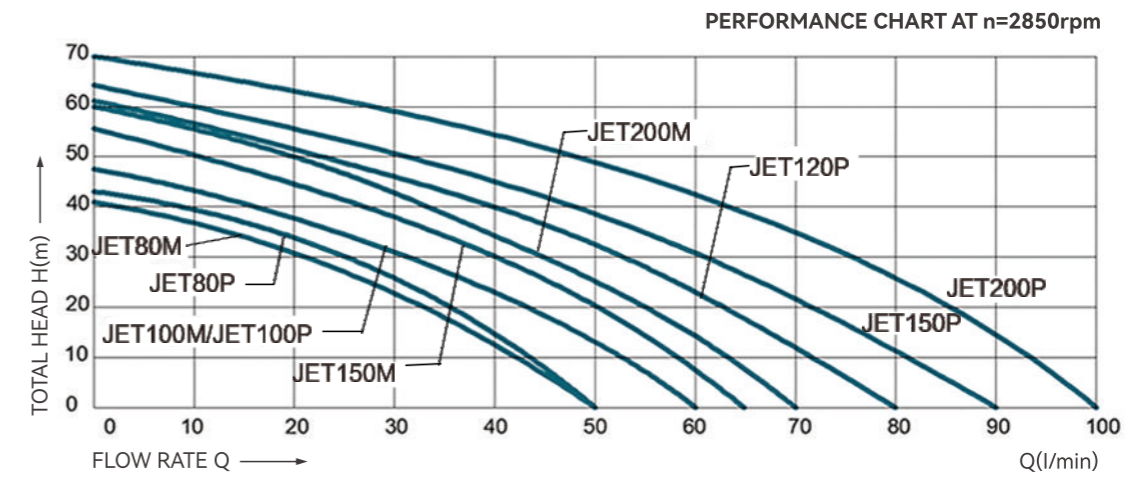
## JET PUMPS



JET-M



JET-100P

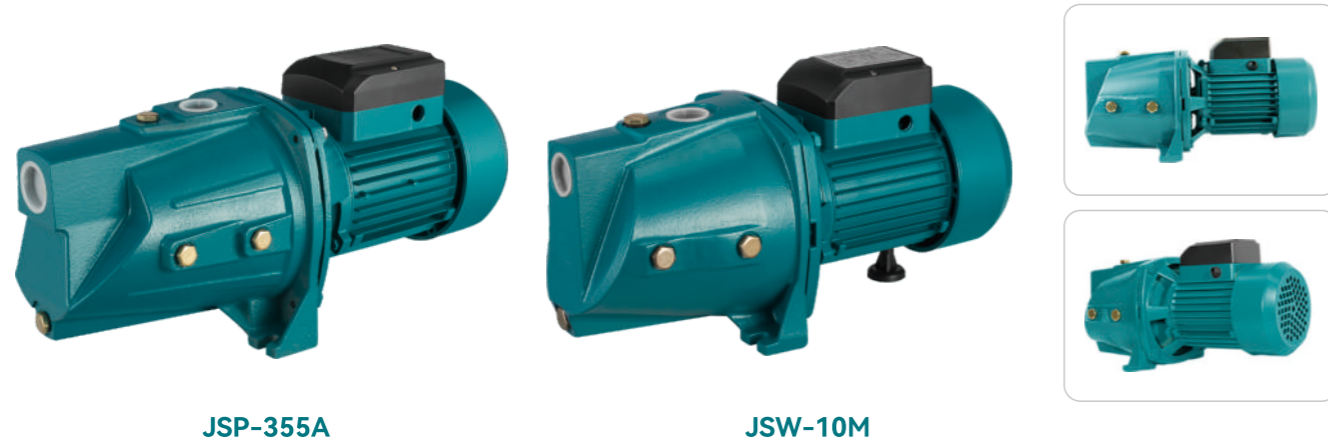


Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	kW	HP							
JET80M	0.55	0.75	50	42	8	1"×1"	14.7	475×190×220	1450
JET100M	0.75	1	60	48	8	1"×1"	15.9	475×190×220	1450
JET80P	0.55	0.75	50	44	8	1"×1"	14.9	475×190×220	1450
JET100P	0.75	1	60	48	8	1"×1"	16.1	475×190×220	1450
JET120P	1.1	1.5	80	62	8	1"×1"	33	475×190×220	1450
JET150P	1.5	2	90	64	8	1"×1"	36	580×250×320	800
JET200P	2.2	3	100	70	8	1"×1"	38	580×250×320	800

# JSP/JSW SERIES

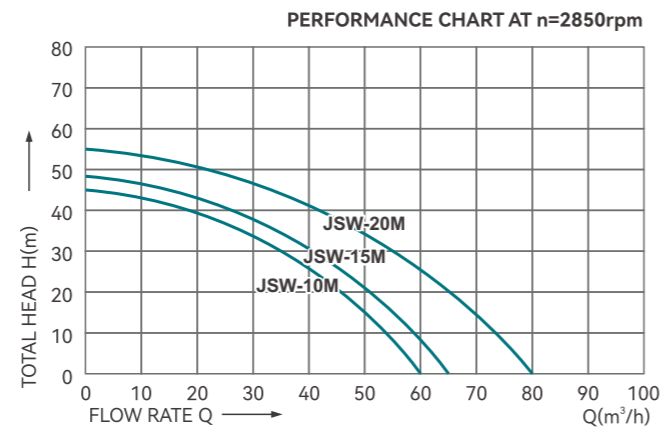
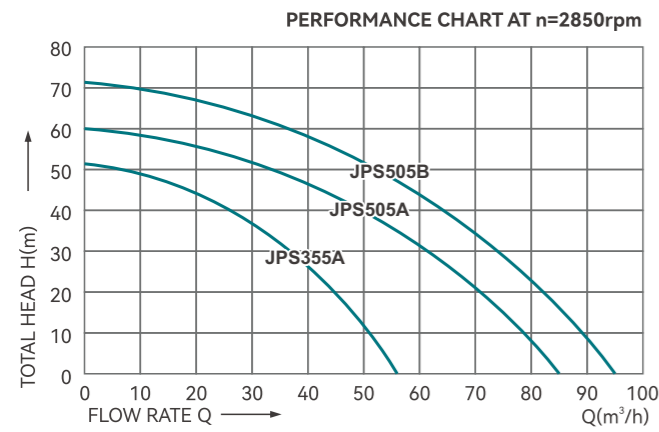


## JET PUMPS



JSP-355A

JSW-10M



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
JSP355A	1.1	1.5	56	52	8	1"×1"	16.5	450×190×220	1450
JSP505A	1.5	2	85	60	8	1.25"×1"	25	565×235×260	900
JSP505B	2.2	3	95	72	8	1.25"×1"	26	565×235×260	900
JSW-10M	0.75	1.0	60	45	9	1"×1"	14	425×230×235	1450
JSW-15M	1.1	1.5	65	50	9	1"×1"	16	425×230×235	1450
JSW-20M	1.5	2.0	80	55	9	1"×1"	16.5	425×230×235	1450

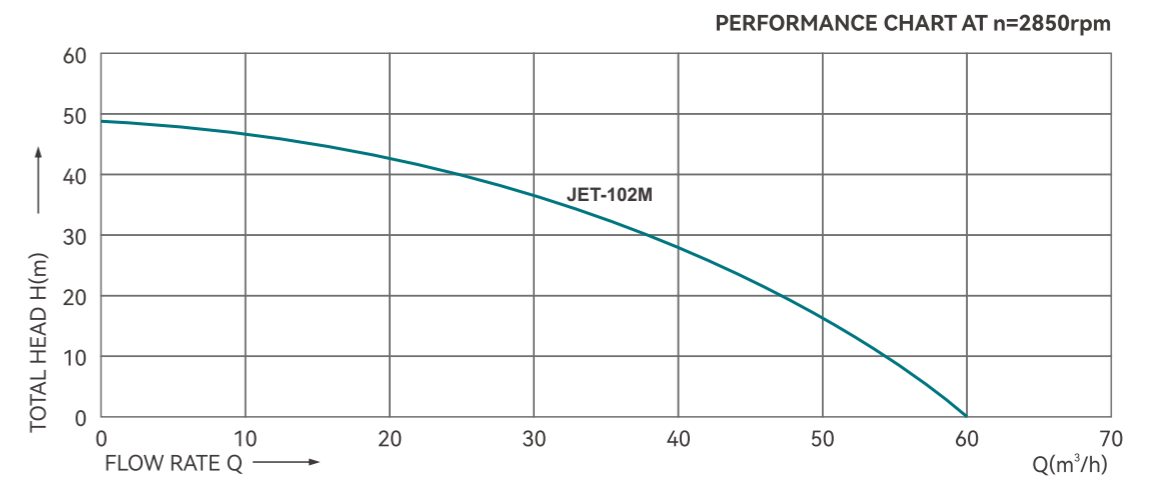
# JET SERIES



## JET PUMPS



JET-102M



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
JET-102M	0.75	1	60	48	8	1"×1"	16	450×190×220	1450

# JS/CS-H SERIES



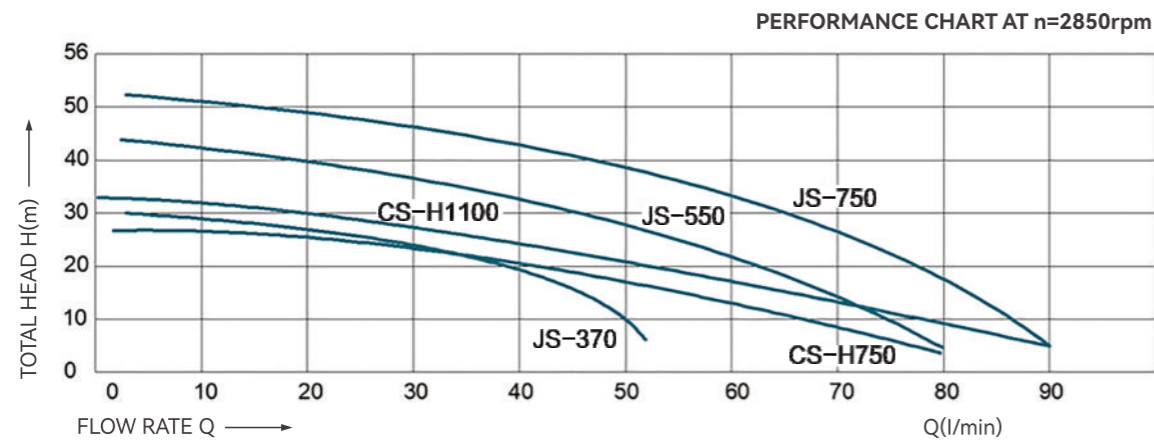
## STAINLESS STEEL JET PUMPS



JS-750



CSH750



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
JS-370	0.37	0.5	50	20	9	1"x1"	7	430x230x260	1600
JS-550	0.55	0.75	80	35	9	1"x1"	8.5	430x230x260	1600
JS-750	0.75	1.0	90	45	9	1"x1"	9	430x230x260	1600
CS-H750	0.75	1.0	80	20	9	1.25"x1"	9.6	380x220x240	1600
CS-H1100	1.1	1.5	90	28	9	1.25"x1"	11.2	400x270x300	1600

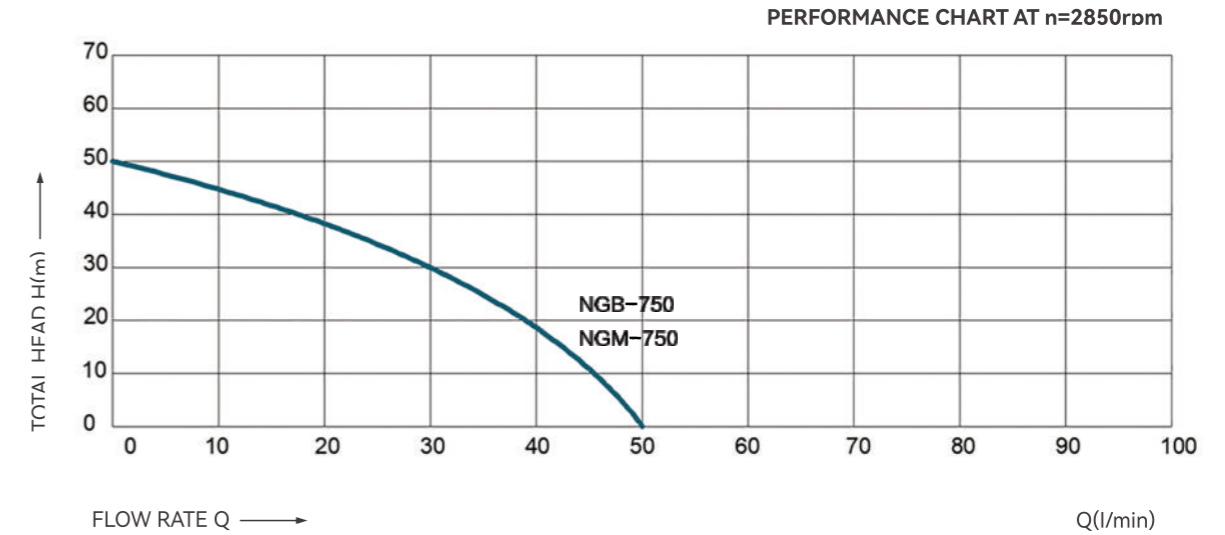
# NGM/NGB SERIES



## JET PUMPS



NGM-750



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	kW	HP							
NGM-750	0.75	1.0	50	48	8	1"x1"	19.5	425x230x235	1450
NGB-750	0.75	1.0	50	48	8	1"x1"	17	425x230x235	1450



# 2MCP SERIES



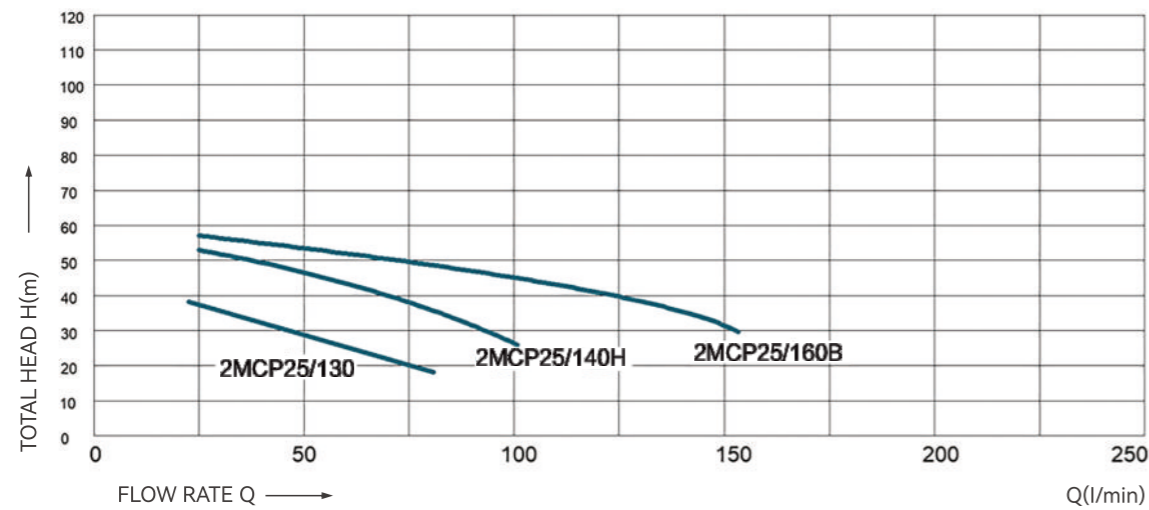
## CENTRIFUGAL PUMPS



2MCP25-130



PERFORMANCE CHART AT n=2850rpm

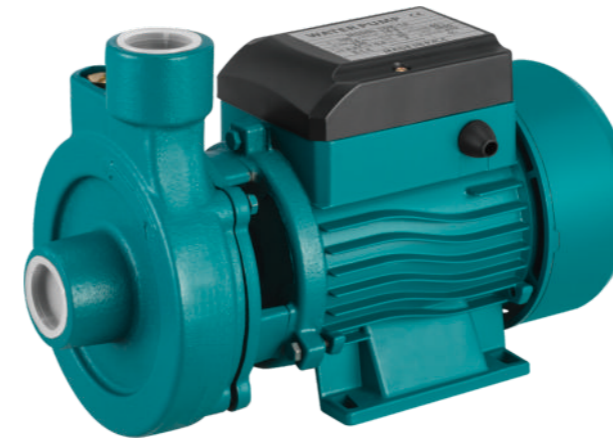


Pump model	Power		L/min	0	1.2	1.8	2.4	3	3.6	4.2	4.8	5.4	6	6.6	7.5	8.4	9.6
	KW	HP		0	20	30	40	50	60	70	80	90	100	110	125	140	160
2MCP25/130	0.75	1.0	HM	44	40	37	34	30	26	22	18	/	/	44	/	/	/
2MCP25/140H	1.1	1.5		54	53	51	49	46	42	38	34	29	24	54	/	/	/
2MCP25/160B	1.5	2		58	56	55	54	53	52	50	48	46	44	58	39	33	26

# DK SERIES



## PERIPHERAL PUMPS

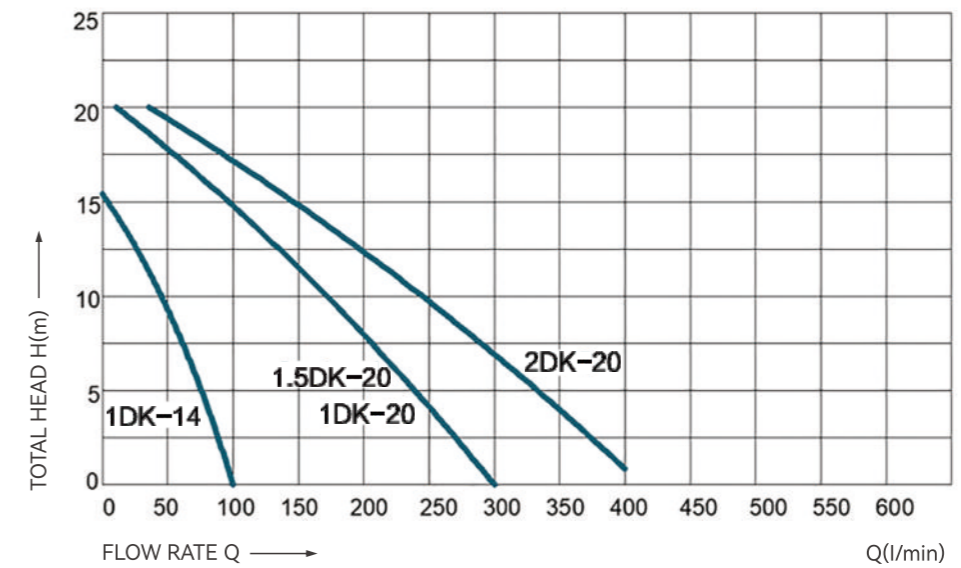


1DK-14



2DK-20

PERFORMANCE CHART AT n=2850rpm

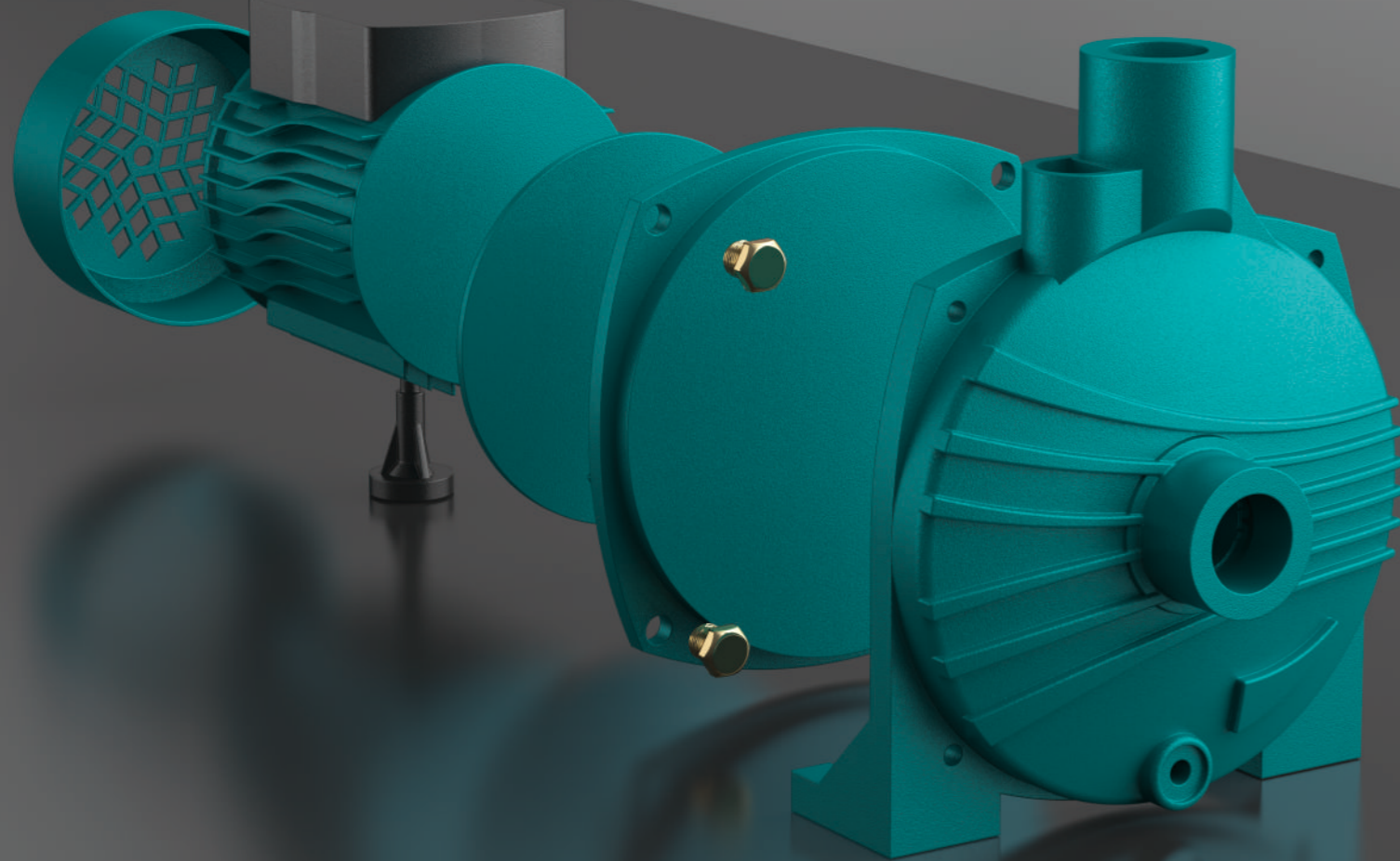


Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
1DK-14	0.37	0.50	100	16	8	1"×1"	8	270x155x190	3200
1DK-20	0.55	0.75	200	20	8	1"×1"	11.5	315x210x220	1800
1.5DK-20	0.75	1.0	300	20	8	1.5"×1.5"	13	315x210x220	1800
2DK-20	1.1	1.5	400	20	8	2"×2"	16.5	410x215x270	1200

# CENTRIFUGAL PUMPS

## WATER PUMP TOP QUALITY

Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made.



# MHF SERIES

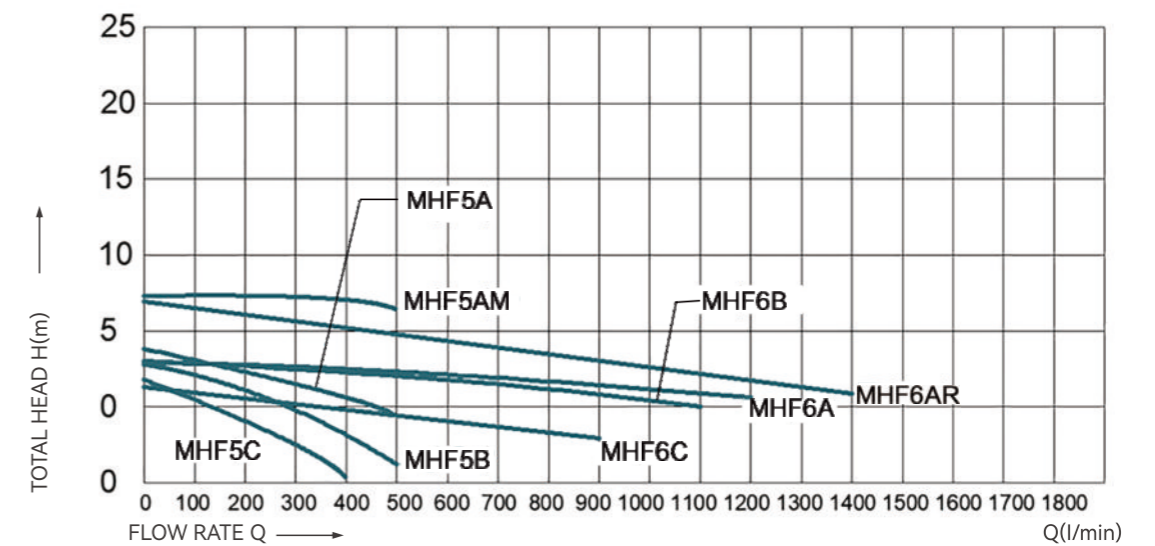


## CENTRIFUGAL PUMPS



MHF5AM-MHF6AM

PERFORMANCE CHART AT n=2850rpm



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
MHF5D	0.75	1.0	300	20	8	1.5"×1.5"	13	330x200x240	1600
MHF5C	0.60	0.85	500	12.5	8	2"×2"	13	415x210x290	1000
MHF5B	0.75	1.0	600	13.5	8	2"×2"	15	415x210x290	1000
MHF5A	1.1	1.5	600	15	8	2"×2"	16	455x360x330	1000
MHF5AM	1.5	2.0	600	22.5	8	2"×2"	21	415x210x290	1000
MHF6C	1.1	1.5	900	12	8	3"×3"	25	455x260x330	650
MHF6B	1.5	2.0	1100	15	8	3"×3"	28.5	455x260x330	650
MHF6A	2.2	3.0	1200	16.5	8	3"×3"	31	480x280x360	550
MHF6AR	2.2	3.0	1400	18.5	8	4"×4"	37.5	480x280x360	550



WATER PUMP | CPM 158

# CPM/SCM SERIES



## CENTRIFUGAL PUMPS



CPM-158



CPM-158



CPM-158(LEG)



SCM-42

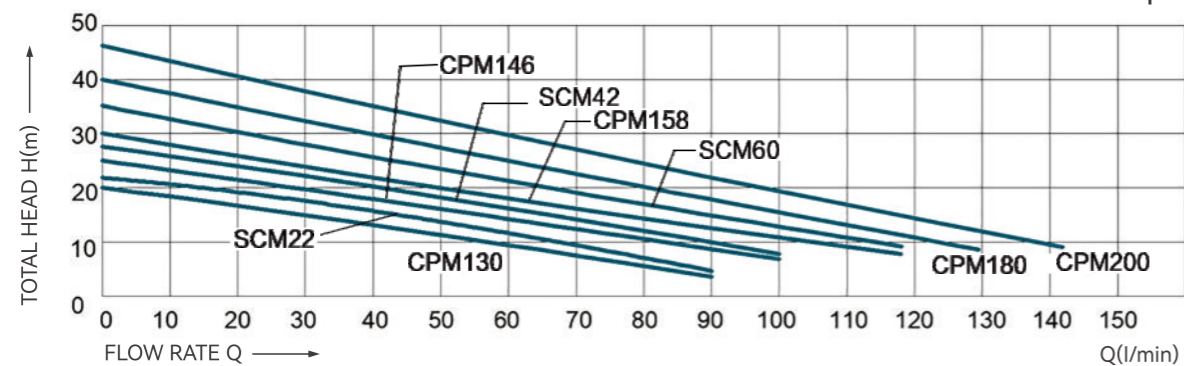


CPM-130



CPM-180

PERFORMANCE CHART AT n=2850rpm



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
CPM-130	0.37	0.50	90	13	8	1"x1"	9	285x175x230	2500
CPM-146	0.55	0.75	100	22	8	1"x1"	12	335x200x270	1550
CPM-158	0.75	1.0	120	28	8	1"x1"	15	335x200x270	1550
CPM-180	1.1	1.5	130	40	8	1"x1"	21	370x255x325	850
CPM-200	1.5	2.0	140	45	8	1"x1"	23	370x255x325	850
SCM-22	0.37	0.5	90	13	8	1"x1"	9.2	305x185x220	2100
SCM-42	0.55	0.75	100	22	8	1"x1"	12	315x185x250	1750
SCM-60	0.75	1.0	120	28	8	1"x1"	12.5	320x210x260	1450

# MQ SERIES



## JET PUMPS



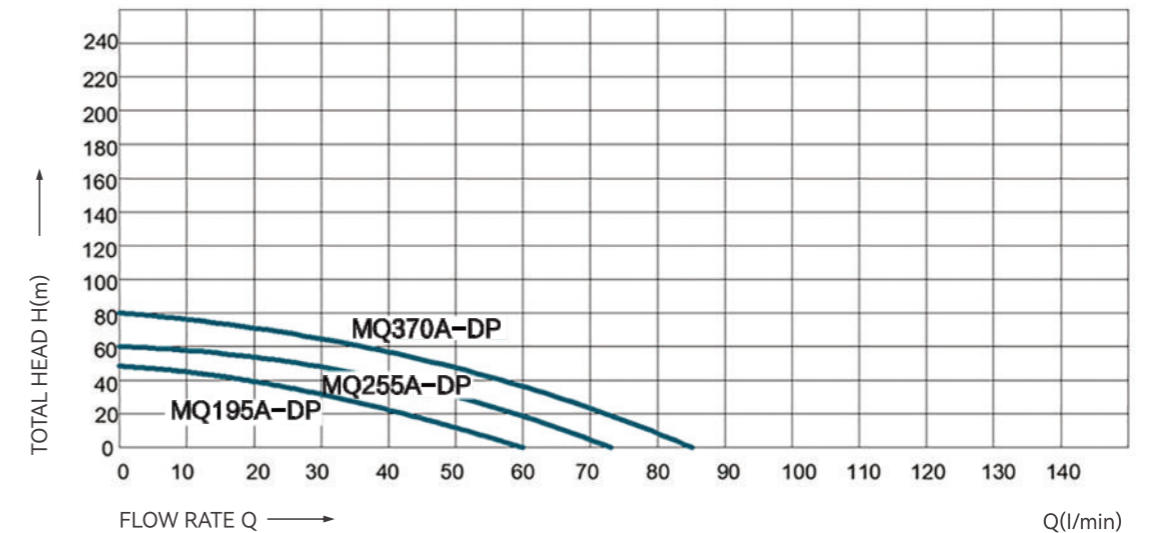
MQ370A



MQ370B



PERFORMANCE CHART AT n=2850rpm



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
MQ255-DP	0.55	0.75	75	60	30	1.25"x1"x1"	16	420x215x275	1100
MQ370-DP	0.75	1.0	85	80	40	1.25"x1"x1"	19	420x215x275	1100

# MQ SERIES



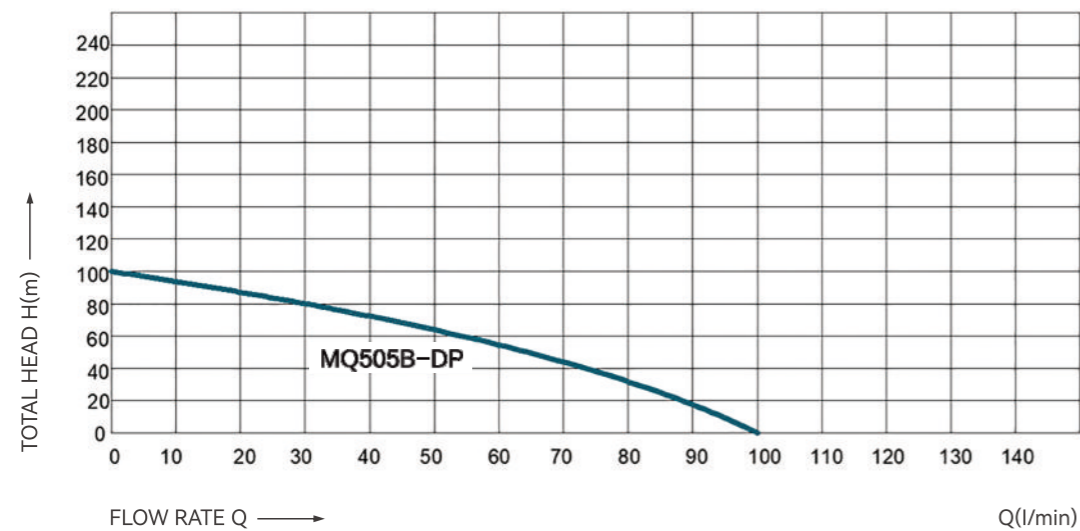
## JET PUMPS



MQ505A-DP



PERFORMANCE CHART AT n=2850rpm

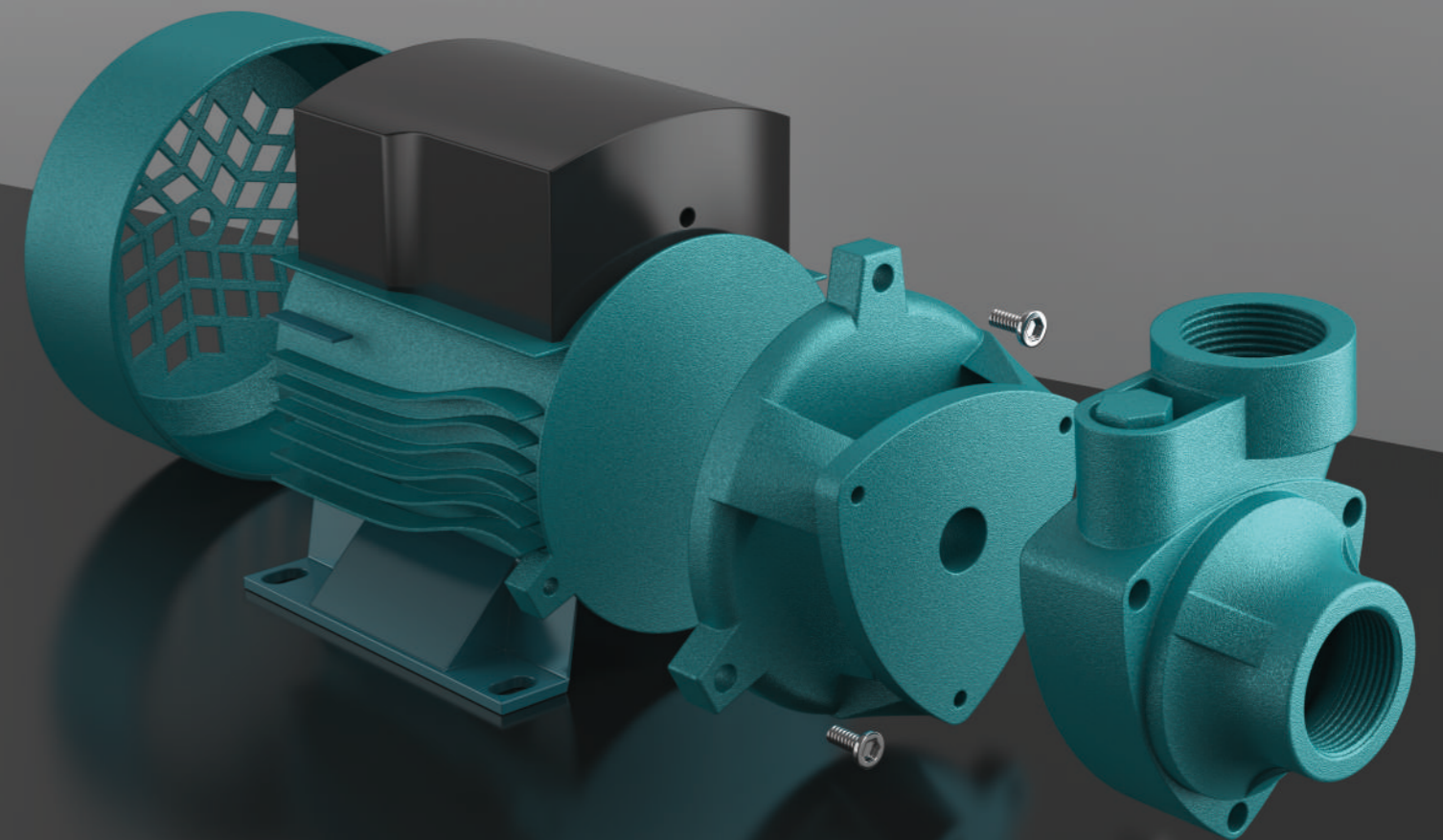


Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
MQ505A-DP	1.1	1.5	100	100	50	1.25"×1"×1"	32	520x230x275	800
MQ505B-DP	1.1	1.5	100	100	50	1.25"×1"×1"	32	520x230x275	800

# WATER PUMP TOP QUALITY

## Peripheral pumps

Suitable for use with clean water that does not contain abrasive particles and liquids that are not chemically aggressive towards the materials from which the pump is made.

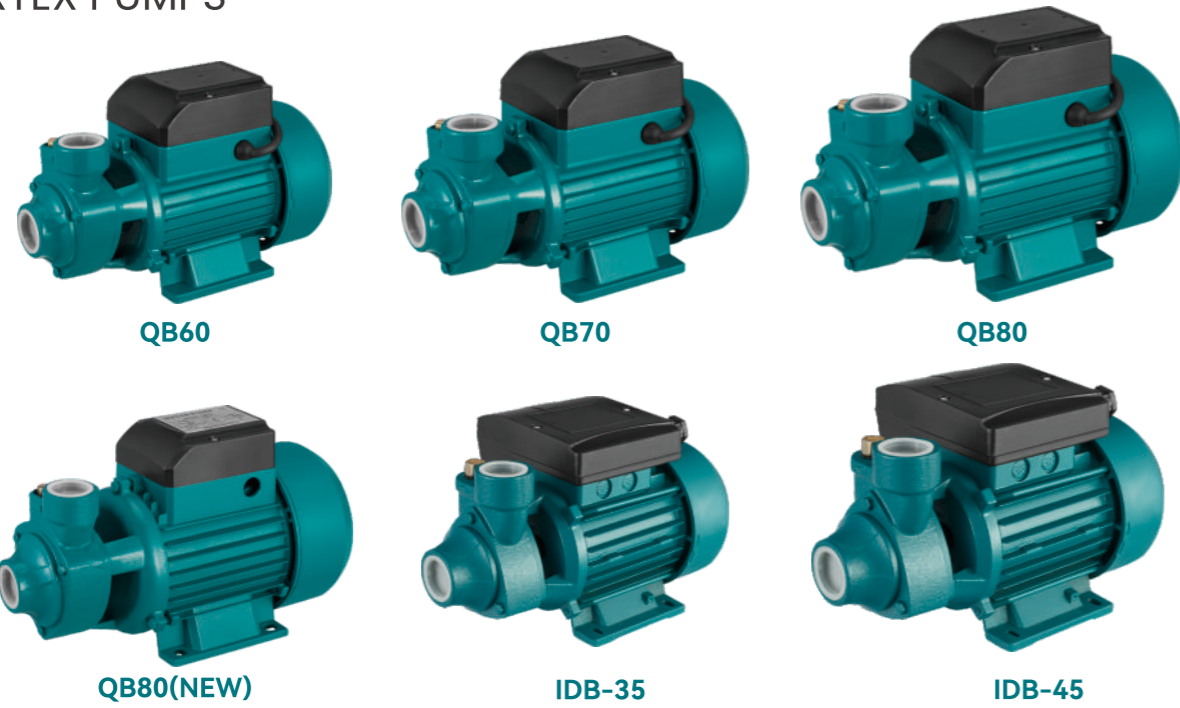


WATER PUMP | QB SERIES

# QB/IDB SERIES



## VORTEX PUMPS



QB60

QB70

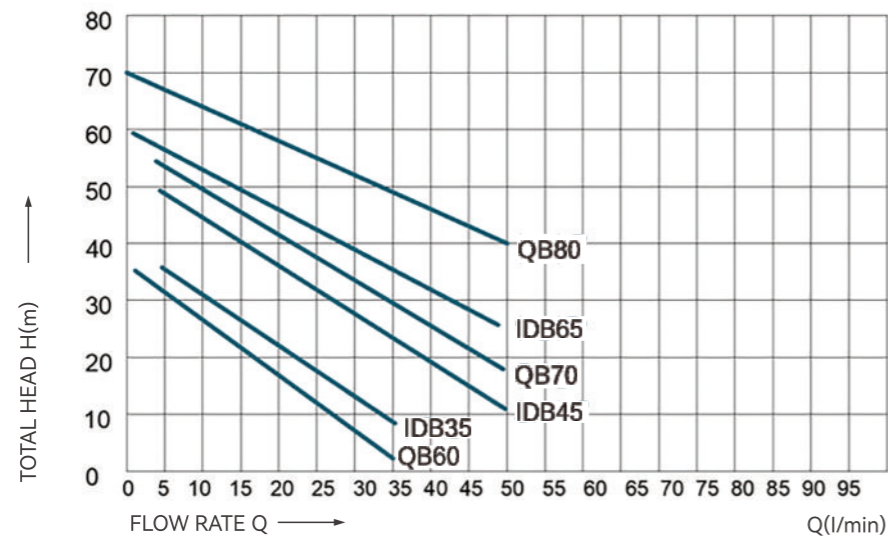
QB80

QB80(NEW)

IDB-35

IDB-45

PERFORMANCE CHART AT n=2850rpm



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
QB60	0.37	0.5	29	33	8	1"x1"	5.5	265x145x160	3900
QB70	0.55	0.75	50	48	8	1"x1"	8.5	320x180x220	2400
QB80	0.75	1.0	50	60	8	1"x1"	8.8	320x182x220	2400
QB80-1	0.75	1.0	60	60	8	1"x1"	9	320x182x220	2400
IDB-35	0.37	0.5	36	36	8	1"x1"	5.3	270x160x170	3900
IDB-45	0.55	0.75	50	50	8	1"x1"	8.2	305x175x195	2400
IDB-65	0.75	1.0	50	50	8	1"x1"	9	305x175x195	2400

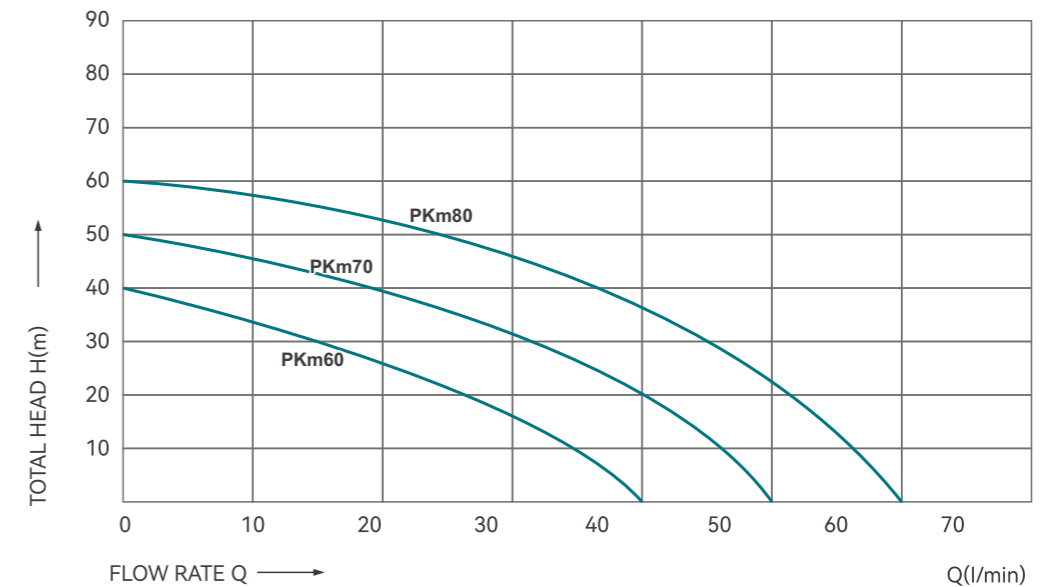
# PKm SERIES



## VORTEX PUMPS



PERFORMANCE CHART AT n=2850rpm

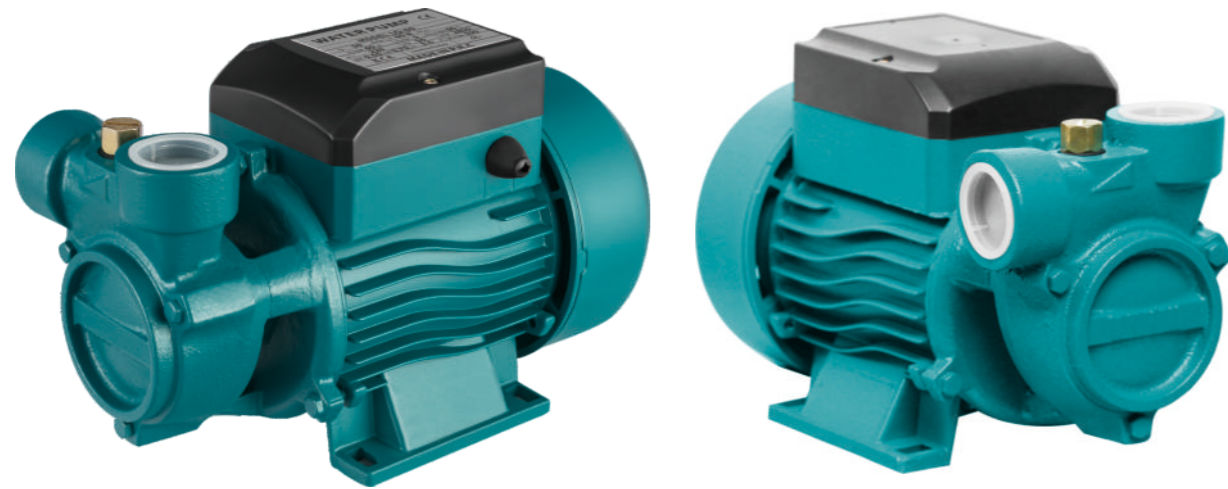


Type	Power		H.max (m)	Q.max (L/min)	Size (inch)	S.head (m)	N.W (kg)	Pcking QTY
	KW	HP						
PKm60	0.37	0.5	29	33	1"x1"	9	5.5	3600
PKm70	0.55	0.75	50	48	1"x1"	9	8.5	2200
PKm80	0.75	1	50	60	1"x1"	9	9	2200

# KF/LQ SERIES

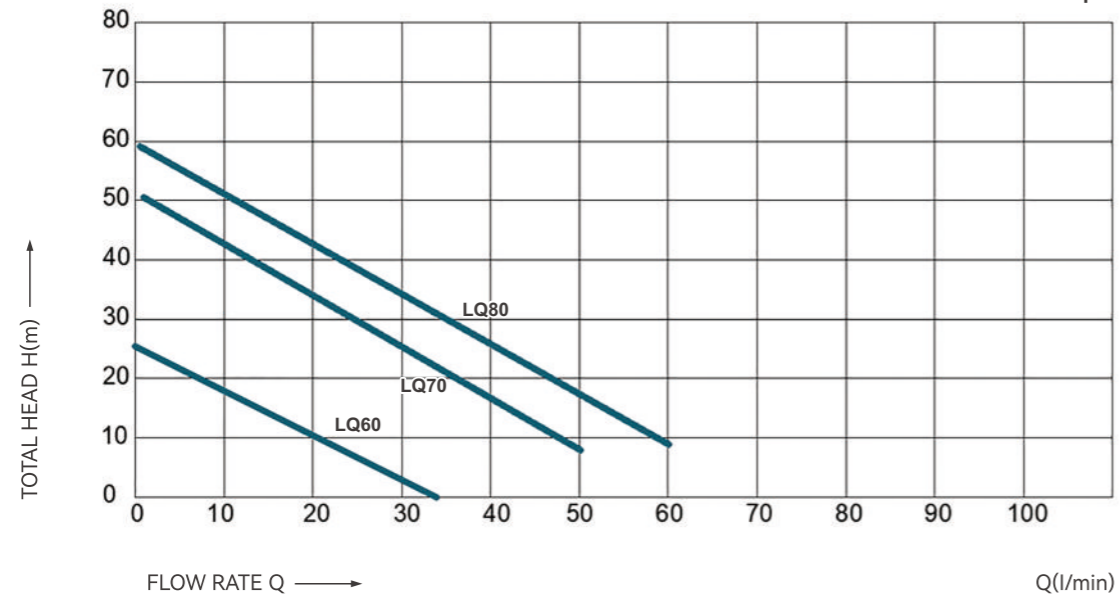


## VORTEX PUMPS



LQ-60

PERFORMANCE CHART AT n=2850rpm



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
LQ60	0.37	0.5	29	33	8	1"x1"	6	280x152x174	3400
LQ70	0.55	0.75	50	48	8	1"x1"	9.5	325x180x210	2100
LQ80	0.75	1.0	50	60	8	1"x1"	11.2	345x180x210	1800

# STP SERIES



## INTELLIGENT SELF-PRIMING PUMP



STP-75

STP-100

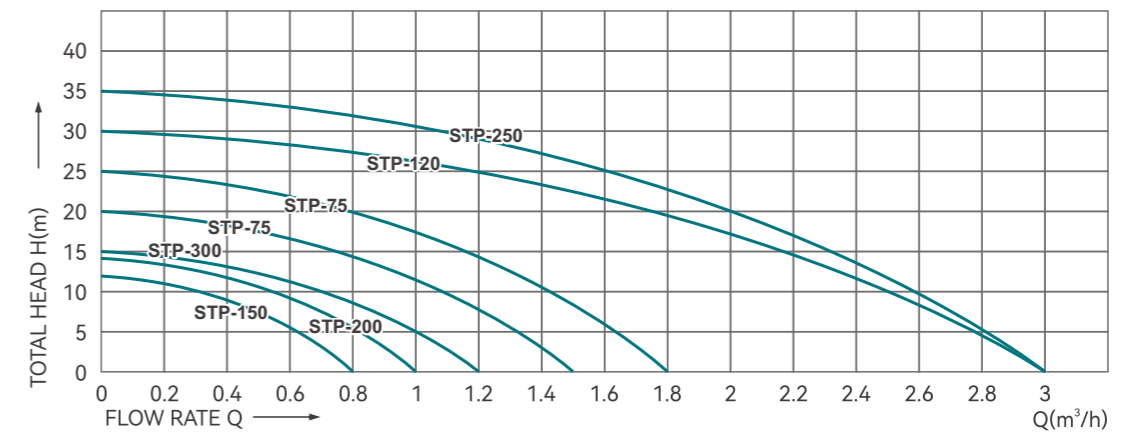
STP-120

STP-150

STP-200

STP-300

PERFORMANCE CHART AT n=2850rpm



Model	Power (w)	Rated discharge (m³/h)	Rated lift (m)	Caliber (In)	Starting voltage (kgf/cm²)	Vacuming (m)
STP-150	200	0.8	12	1	1.0	8
STP-200	300	1	14	1	1.2	8
STP-300	400	1.2	15	1	1.6	8
STP-75	600	1.5	20	1	2.2	8
STP-100	800	1.8	25	1	2.5	8
STP-120	1100	3	30	1.5	2.6	8
STP-250	1500	3	35	1.5	3	8

# AUTOMATIC PUMP SERIES



## BOOSTER PUMP SYSTEM



**JET100M 24LPRESSURE TANK**



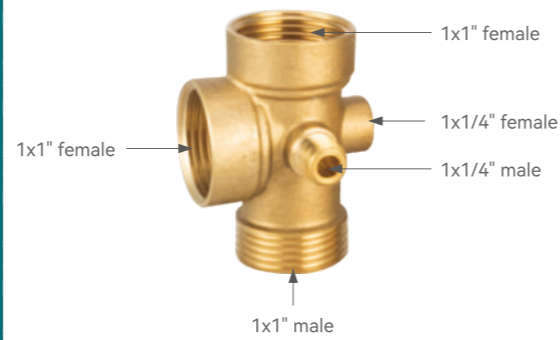
**AXIAL PRESSURE GAUGE**



**MC-1**



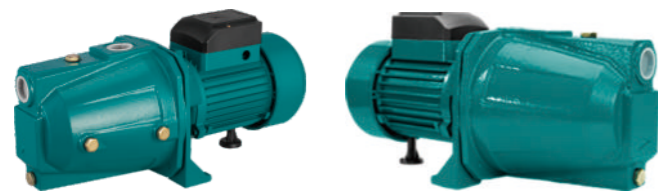
**METAL HOSE(50CM)**



**FITTINGS**



**24L PRESSURE TANK**



# AUTOMATIC PUMP SERIES



## BOOSTER PUMP SYSTEM



**AUTOJET-100L**

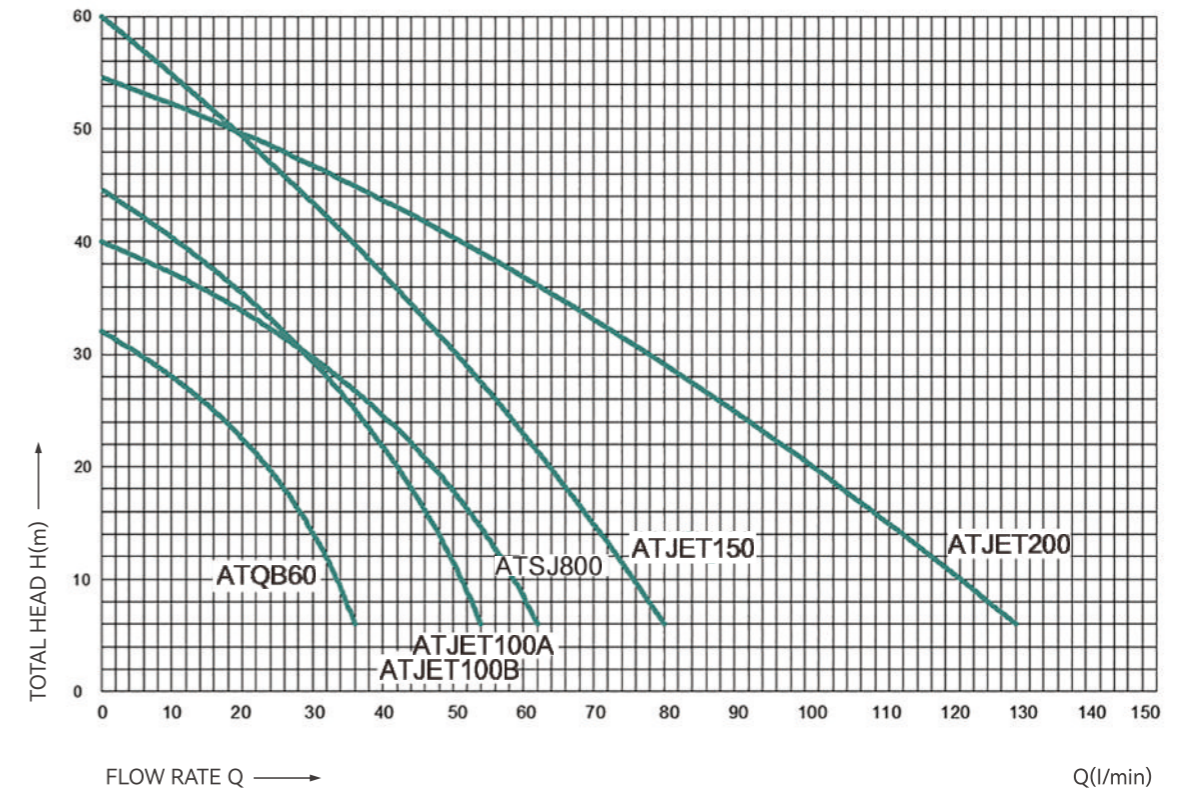


**AUTOCPM-158**



**AUTOQB-60**

**PERFORMANCE CHART AT n=2850rpm**



Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	Inlet/outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP							
ATQB60	0.37	0.5	35	32	8	1"x1"	9.6	490x320x540	350
ATJET100L	0.75	1.0	60	40	9	1"x1"	21.6	490x320x590	310
ATSJ750	0.8	1.1	50	45	9	1"x1"	16.5	490x320x590	310

# QDX SERIES



## SUBMERSIBLE PUMP



QDX-370



QDX-370A



QDX-370B



QDX-370C



QDX-550



QDX-550A



QDX-550B



QDX-750AF



QDX-750



QDX-750A



QDX-750B

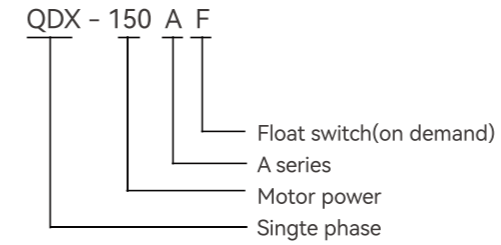


QDX-1500

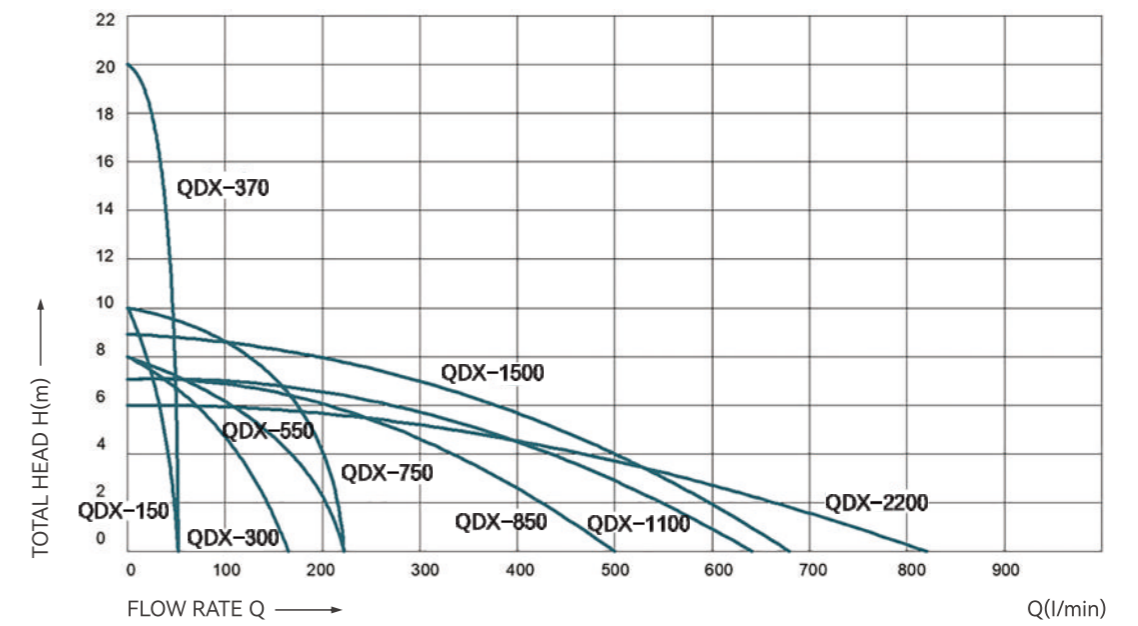
# QDX SERIES



## SUBMERSIBLE PUMP



PERFORMANCE CHART AT n=2850rpm



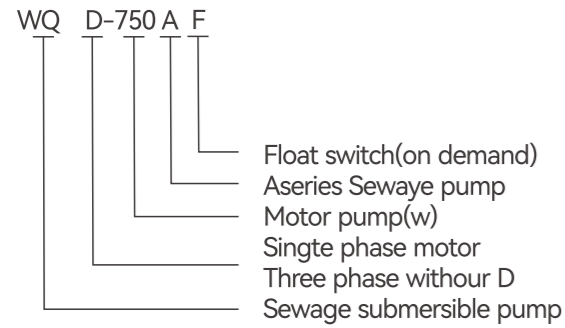
Model	Power		Max.flow (L/min)	Max.head (m)	Max.suct (m)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP						
QDX-150	0.15	0.2	50	10	1"	6	350x155x190	2500
QDX-300	0.3	0.4	166	8	1.5"	9	360x160x210	2100
QDX-370	0.37	0.5	25	16	1"	9	390x200x180	1800
QDX-550	0.55	0.75	50	20	1"	12	400x220x190	1500
QDX-550	0.55	0.75	166	10	1.5"	12	400x220x190	1500
QDX-550	0.55	0.75	250	8	2"	12	400x220x190	1500
QDX-750	0.75	1.0	25	30	1"	14.5	430x230x200	1300
QDX-750	0.75	1.0	100	18	1.5"	14.5	430x230x200	1300
QDX-750	0.75	1.0	166	13	2"	14.5	430x230x200	1300
QDX-750	0.75	1.0	250	10	2.5"	14.5	430x230x200	1300
QDX-850	0.85	1.2	500	7	3"	16.5	500x270x220	850
QDX-1100	1.1	1.5	650	7	3"	18	515x270x230	800
QDX-1500	1.5	2.0	680	9	3"	20	520x270x230	800
QDX-2200	2.2	3.0	850	3	4"	22	510x320x230	800



# WQD SERIES



## SEWAGE PUMP



WQD-400A

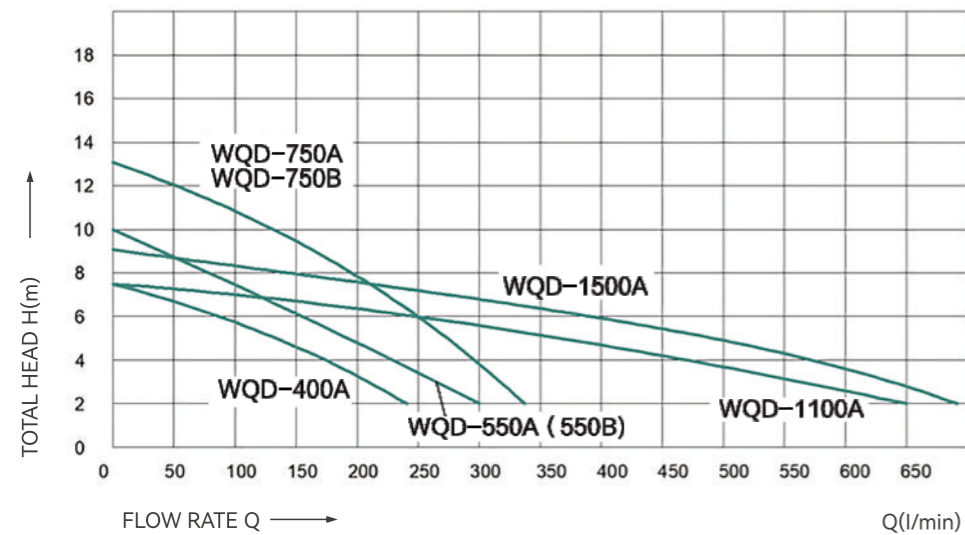


WQD-750A



WQD-1500A

PERFORMANCE CHART AT n=2850rpm



Model	Power		Max.flow (L/min)	Max.head (m)	Outlet (in)	G.W. (kg)	Packing dimensions (mm)	Qty/20FT set
	KW	HP						
WQD-400A	0.4	0.55	250	7	2"	12	160x250x375	1600
WQD-550A	0.55	0.75	300	10	2"	14	255x210x445	1050
WQD-750A	0.75	1	340	13	2"	16	255x210x470	980
WQD-1100A	1.1	1.5	650	7	2"	22	300x215x470	800
WQD-1500A	1.5	2	680	9	2"	23	300x215x470	800
WQD-550B	0.55	0.75	300	10	2"	14	225x210x445	1050
WQD-750B	0.75	1	340	13	2"	16	255x210x470	980

# HSPA/HFC SERIES



## SEWAGE PUMP



HFC-550

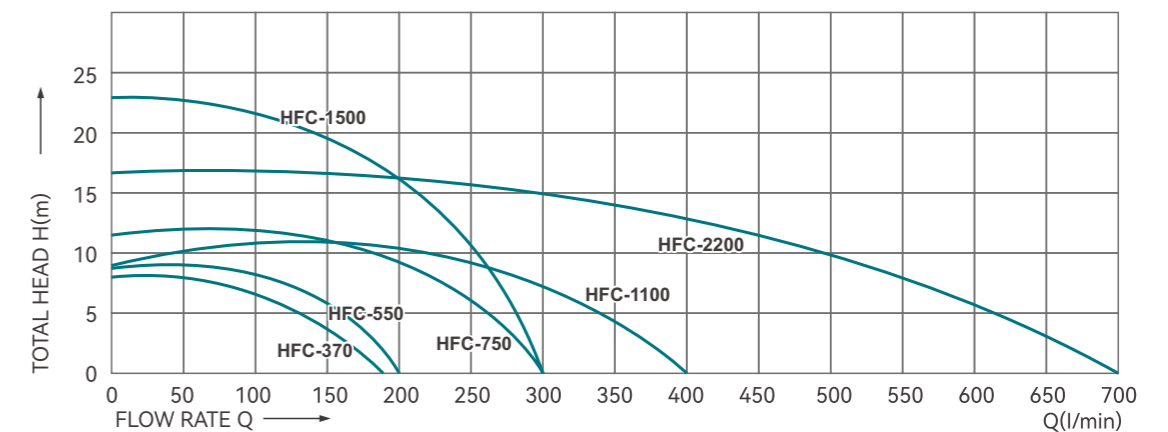


HFC-750



HFC-1100

PERFORMANCE CHART AT n=2850rpm

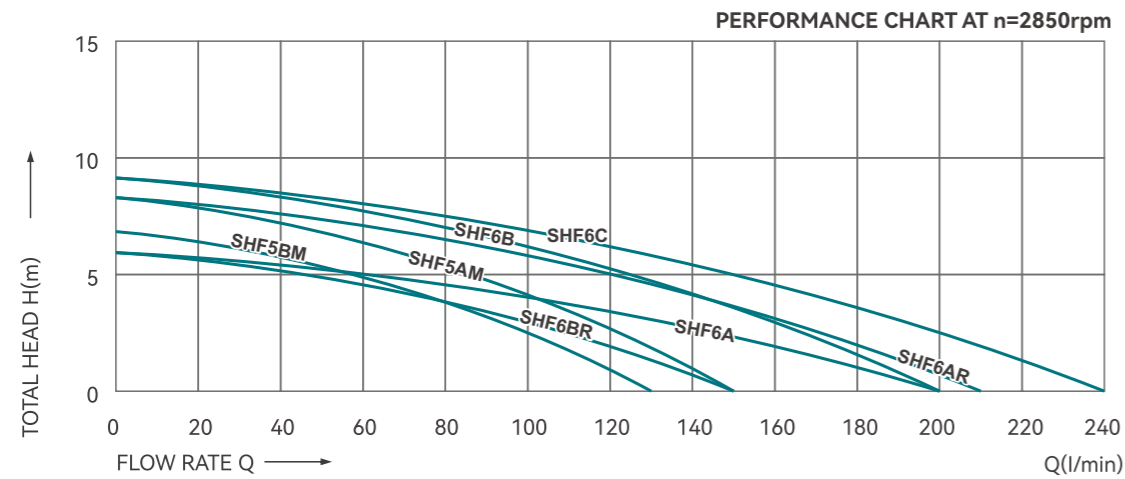


Model	Power		Q.Max (l/min)	H.Max (m)	Outlet (in)	Inlet/Outlet (mm)	20GP (pcs)
	KW	HP					
HSPA-370	0.37	0.5	183	7.5	1"	40/32/25	1700
HFC-550	0.55	0.75	200	12	1"	40/50	1100
HFC-750	0.75	1	300	20	1"	40/50	1000
HFC-1100	1.1	1.5	400	9	2"	40/50	700
HFC-1500	1.5	2	300	23	2"	40/50	700
HFC-2200	2.2	3	700	17	2"	75	600

# SHF SERIES



## SUBMERSIBLE PUMP



Model	Input (w)	Power (HP)	H.max (m)	Q.max (L/min)	Packing dimension (mm)	G.W (kg)
SHF5AM	250	0.35	7	130	210x160x310	4.65
SHF5BM	400	0.55	8	150	210x160x310	4.75
SHF6B	500	0.70	9	200	210x160x310	5.65
SHF6C	750	1	9	240	210x160x340	6.20
SHF6BR	400	0.55	6	150	210x160x360	5.1
SHF6A	550	0.75	6	200	210x160x360	6.2
SHF6AR	750	1	8	210	210x160x380	6.5

# PUMP SERIES



## PUMP OPTIONAL

Type	CPM158
Voltage	110V 220V
Stator	11x100 11x120 11x140 11x160
Impeller	Brass Aluminium
Wire	Brass Aluminium
Shaft	45#carbon steel shaft SS Shaft
SS insert	Need It No Need It
Thermal protector	No Need It Need It

Type	QB60
Voltage	110V 220V
Stator	9x50 9x60 9x70 9x80 9x90 9x100 9x120
Impeller	Brass Aluminium
Wire	Brass Aluminium
Shaft	45#carbon steel shaft SS Shaft
SS insert	Need It No Need It
Thermal protector	No Need It Need It

Type	JET PUMP
Voltage	110V 220V
Stator	11x100 11x120 11x140 11x160
Impeller	Brass Aluminium
Wire	Brass Aluminium
Shaft	45#carbon steel shaft SS Shaft
SS insert	Need It No Need It
Thermal protector	No Need It Need It

Type	QB80
Voltage	110V 220V
Stator	11x100 11x120 11x140 11x160
Impeller	Brass Aluminium
Wire	Brass Aluminium
Shaft	45#carbon steel shaft SS Shaft
SS insert	Need It No Need It
Thermal protector	No Need It Need It

Thread specification	Commonly called	Other titles	External thread size	Internal thread size	Erro
1/8	1分	DN6	9.5mm	8.8mm	0.2mm
1/4	2分	DN8	12.5mm	11.5mm	0.3mm
3/8	3分	DN10	16.2mm	15.3mm	0.3mm
1/2	4分	DN15	20.3mm	19.5mm	0.3mm
3/4	6分	DN20	25.7mm	24mm	0.5mm
1	1寸	DN25	32.5mm	30.5mm	0.5mm
1-1/4	1.2寸	DN32	41.3mm	39.5mm	0.5mm
1-1/2	1.5寸	DN40	47.8mm	46.3mm	0.5mm
2	2寸	DN50	59.6mm	56.6mm	0.5mm