

Brief Introduction

We are a private owned company specializing in the manufacture and export of pool products. We are locating in Ningbo City, the second largest sea port in mainland China, enables you fast and convenient transportation. We have a wide range of products from cleaning products to pool pumps; filters; auto pool cleaners/robots; solar panels/showers, pool ladders, underwater lights etc. This is a one-stop shopping station for you!

With a strong management team, talented technical people, new product development professionals and skilled workforces, we have enjoyed fast growth in the past 20 years and become one of leading players in the pool industry in China...

With all these years persistent effort, we have achieved 46 patents; we believe the company without innovation is soulless!

Your support is our best motivation; we truly hope to establish a long term relationship with you.

TABLE OF CONTENTS

SECTION1: PUMPS	
COMMER-PRO PUMPS	001-002
HIGH PERFORMANCE PUMPS	003-010
VARIABLE SPEED PUMPS	011-014
EZ VARIABLE SPEED PUMPS	
TWIN SPEED PUMPS	019-024
SILENCE PUMPS	025-026
PREMIER IG PUMPS	027-028
CLASSIC IG PUMPS	029-030
BOOSTER PUMPS	031-032
SECTION 2: FILTERS	
SAND FILTERS	035-044
CARTRIDGE FILTERS	045-046
SECTION 3: FILTER SYSTEMS	049-052
SECTION 4: SALT GENERATOR	
SECTION 5: ROBOTIC CLEANERS	
SECTION 6: HEAT PUMPS	061-068
SECTION 7: LIGHTS	070-070
SECTION 7. LIGHTS	070-070



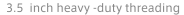
COMMER-PRO PUMP

Features and Benefits

- Hydraulic isolator separates priming water from pumping water for faster priming, more turbulent-free flow and increased efficiency
- Dual-compartment motor for simplified field wiring
- Diamond seals made of oxidation-resistant, self-retaining
- Extra-large, robust basket with smooth surface for easy debris removal.
- Easy-carry handle; easily removable, ergonomic lock ring; and see-through lid for easy basket inspection.
- Drop-in replacement for all WhisperFlo Pump models

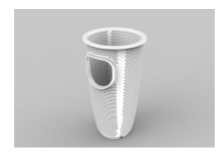
CHARACTERISTICS







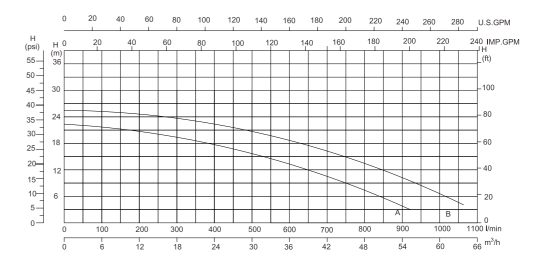
Durable, commercial-grade motor never needs lubrication



Oversized strainer basket extending time between cleaning

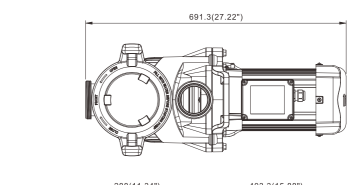
Orde	r Guide							
Product	Motor Model	Voltage	Hertz	Full Phase Current	Flowrate	Output Power	Port Size	Curve Key
				Amps	Gpm(M3/hr)	HP	Inch.	
			ENERGY EF	FICIENT SINGLE SPE	ED FULL RATED	-CE		
72582	6707	380	50	4.6	58.5	3	3.5	А
72583	6708	380	50	6.8	65	5	3.5	В
				OPTIONAL ACCES	SORIES			
91352	Unite Fitting 3.5 in.slip(75mm) :	2pcs					

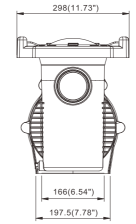
Dimensions And Performance

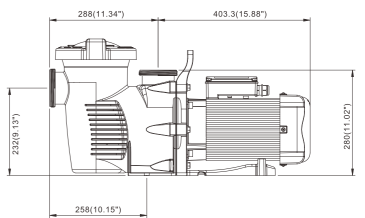


Pump Performance Curve

MODEL	CURVE
72582	А
72583	В









Features and Benefits

- Drop-in replacement for well-know brand pumps, such as SUPER PUMP.
- Exclusive swing-away hand knobs make for easier strainer cover removal: no tools required, no loose parts and no clamps
- Oversized debris basket has extra leaf holding capacity for less frequent maintenance
- Energy-efficient motor with rustproof stainless steel shaft and permanently lubricated, sealed bearings for long life.
- Ideal for pool and spa combinations and for operating in-floor cleaning systems.

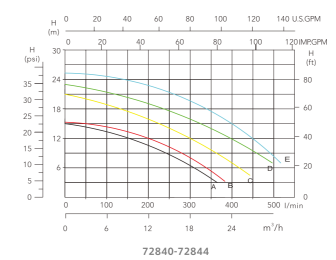


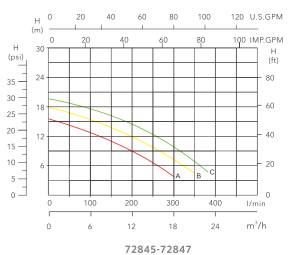
Developed using the most advanced engineering tools. Under typical operating conditions, the high performance pump offers the highest water flow of any high performance pump—yet with the lowest electricity consumption.

Order	Guide									
Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	SF	Port Size	Net Wt.	Curve
				Amps	Gpm(M3/hr)	HP		Inch.	Lbs.(Kgs)	Key
72845	6516	115/230	60	12/6.0	79.3	3/4	1.10	1 1/2	26.8	А
72846	6517	115/230	60	15/7.5	92.5	1	1.10	1 1/2	30.9	В
72847	6518	115/230	60	17/8.5	99.1	1 1/2	1.10	1 1/2	35.4	С
72840	6311	115/230	60	11.8/5.7	96.9	1	1	2	32.5	А
72841	6312	115/230	60	13.6/7.0	102.6	1 1/2	1	2	34.8	В
72842	6313	115/230	60	16.2/8.0	116.7	2	1	2	37.2	С
72843	6314	115/230	60	20.6/10.9	131.2	2 1/2	1	2	40.5	D
72844	6315	230	60	10.8	136.5	3	1	2	43.4	Е

		OPTIC	DNAL ACCESSORIES
	72845-72847		
	91385	1 1/2" male threaded(NPT)x 1 1/2"slip(48mm)	2pcs
	72840-72844		
	91301	Unite Fitting 2 in.slip(60mm)	2pcs
	647310305080	2 in. NPT	2pcs
OR	91303	Unite Fitting	2pcs
	647310305080	2 in. NPT 1 1/2 in.slip(48mm)	2pcs

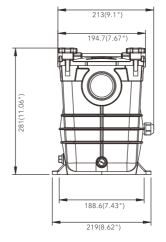
Dimensions And Performance

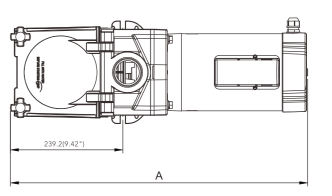


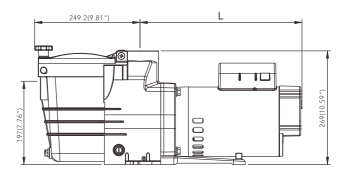


Pump Performance Curve

MODEL	CURVE					
72840	А					
72841	В					
72842	С					
72843	D					
72844	Е					
72845	А					
72846	В					
72847	С					







MODEL	L	А	
72840			
72841	383(15.08")	632(24.88")	
72842			
72843	422/1/ / [//]	/72/2/ 4/" \	
72844	423(16.65")	672(26.46")	

MODEL	L	А
72845	368(14.49")	609(23.98")
72846	380(14.96")	621(24.45")
72847	400(15.75")	641(25.24")



Features and Benefits

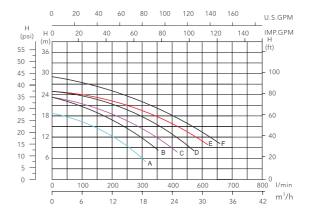
- Drop-in replacement for well-know brand pumps, such as WHISPFLO PUMPS.
- Hydraulic isolator separates priming water from pumping water for faster priming, more turbulent-free flow and increased efficiency.
- Oversized strainer basket extends time between cleanings.
- See-through lid makes inspection fast and easy-engineered polymer remains clear and strong for years.
- Advanced seals made of oxidation-resistant, self-retaining EPDM rubber for invreased durability and tighter seal.
- Energy-efficient motor with rustproof stainless steel shaft and permanently lubricated, sealed bearings for long life.
- Ideal for pool and spa combinations and for operating in-floor cleaning systems.

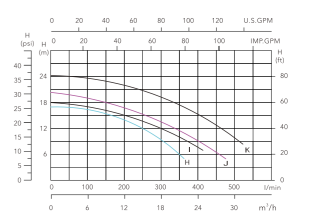
Developed using the most advanced engineering tools. Under typical operating conditions, the high performance pump offers the highest water flow of any high performance pump—yet with the lowest electricity consumption.

Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	SF	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
			ENE	RGY EFFICIE	NT SINGLE SPEE	D FULL RATED-E	TL			
72768	6301	230/115	60	4.6/9.2	68.9	1/2	1.95	2	34.2	А
72769	6302	230/115	60	6.8/13.8	80.6	3/4	1.67	2	36.8	В
72770	6303	230/115	60	8.0/15.3	88	1	1.65	2	39.5	С
72771	6304	230/115	60	9.3/18.8	97	1 1/2	1.47	2	42.1	D
72772	6305	230	60	9.8	103.4	2	1.3	2	44	Е
72773	6306	230	60	14.7	118.4	3	1.15	2	49.2	F
			ENE	RGY EFFICIEN	NT SINGLE SPEE	D FULL RATED-C	E			
72574	6420	220-240	50	8.5	(26.5)	2	1	2	(20)	J
72575	6421	220-240	50	13.5	(31)	3	1	2	(22.3)	K
72576	6422	220-240	50	5	(21.4)	1	1	2	(18)	Н
72577	6423	220-240	50	6.7	(25.5)	1 1/2	1	2	(19)	

	OPTIONAL ACCESSORIES								
	OPTION 1								
	91301	unit fitting 2in.slip(60mm)	2pcs						
OR	91303	unit fitting 1 1/2 in. slip(48mm)	2pcs						
	OPTION 2								
	91302	unit fitting 2in.slip(63mm)	2pcs						
OR	91304	unit fitting 1 1/2 in. slip(50mm)	2pcs						

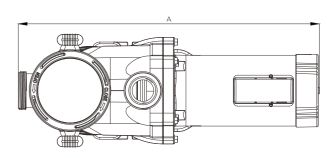
Dimensions And Performance

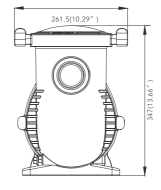


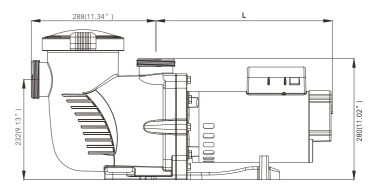


Pump Performance Curve

CURVE
А
В
С
D
Е
F
J
K
Н
I







MODEL	L	А		
72768				
72769	368(14.48")	656(25.82")		
72770				
72771	408(16.06")			
72772		696(27.40")		
72773				

MODEL	L	А
72576	368(14.48")	656(25.82")
72574		
72575	408(16.06")	696(27.40")
72577		





Features and Benefits

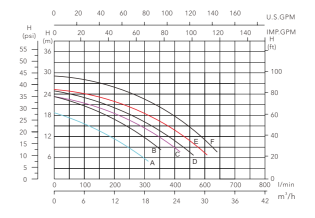
- Drop-in replacement for well-know brand bumps.
- Self-priming, suction lift up to 8' above water level.
- Oversized strainer basket extends time between cleanings.
- See-through lid makes inspection fast and easy-engineered polymer remains clear and strong for years.
- Heavy-duty, high performance motor with airflow ventilation for quieter, cooler operation .
- Energy-efficient motor with rustproof stainless steel shaft and permanently lubricated, sealed bearings for long life.
- Ideal for pool and spa combinations and for operating in-floor cleaning systems.

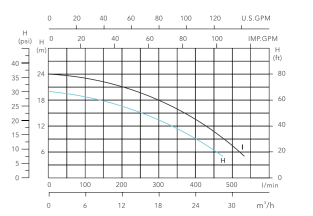
The high-performance pump features full-flow hydraulics that allows greater flow at a lower cost of operation and a housing design that makes it as quite as it is dependable. This pump also features a heavy-duty high performance motor for quieter, cooler operation.

Order	Guide											
Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	SF	Port Size	Net Wt.	Curve		
				Amps	Gpm(M3/hr)	HP		Inch.	Lbs.(Kgs)	Key		
ENERGY EFFICIENT SINGLE SPEED FULL RATED-ETL												
72783	6301	230/115	60	4.5/8.9	69.6	1/2	1.95	2	32.5	А		
72784	6302	230/115	60	6.7/13.5	81.7	3/4	1.67	2	35	В		
72785	6303	230/115	60	7.4/15.0	89	1	1.65	2	37.8	С		
72786	6304	230/115	60	9.2/18.5	97	1 1/2	1.47	2	40.4	D		
72787	6305	230	60	9.7	104.5	2	1.3	2	42.3	Е		
72788	6306	230	60	14.8	118.8	3	1.15	2	47.5	F		
			ENE	RGY EFFICIE	NT SINGLE SPEE	D FULL RATED-C	E					
72578	6420	220-240	50	8.5	(26.5)	2	1	2	(18.3)	Н		
72579	6421	220-240	50	13.5	(31)	3	1	2	(20.3)	I		

			OPTIONAL ACCESSORIES
	OPTION 1		
	91301	unit fitting 2in.slip(60mm)	2pcs
OR	91303	unit fitting 1 1/2 in. slip(48mm)	2pcs
	OPTION 2		
	91302	unit fitting 2in.slip(63mm)	2pcs
OR	91304	unit fitting 1 1/2 in. slip(50mm)	2pcs

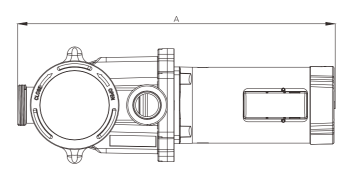
Dimensions And Performance

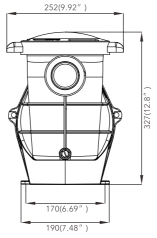


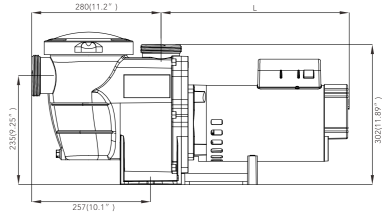


Pump Performance Curve

CURVE
А
В
С
D
E
F
Н
I







MODEL	L	А		
72783				
72784	366(14.41")	646(25.43")		
72785				
72786				
72787	406(15.98")	686(27")		
72788				
72578	407/45 00%)	(0/(07//)		
72579	406(15.98")	686(27")		





Features and Benefits

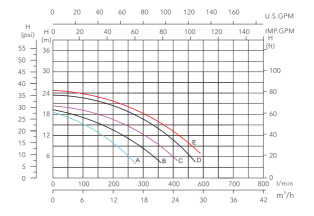
- Drop-in replacement for well-know brand pumps, such as GOLDEN SERIES PUMPS.
- Self-priming, suction lift up to 8' above water level.
- Oversized strainer basket extends time between cleanings.
- See-through lid makes inspection fast and easy-engineered polymer remains clear and strong for years.
- Advanced seals made of oxidation-resistant, self-retaining EPDM rubber for invreased durability and tighter seal.
- Heavy-duty, high performance motor with airflow ventilation for quieter, cooler operation.
- Ideal for pool and spa combinations and for operating in-floor cleaning systems.

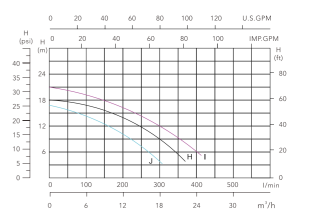
Combining maximum performance with durable, corrosion-proof materials, the high performance pumps are an exceptional value. This high-performance pump also features full-flow hydraulics that allows greater flow at a lower cost of operation and a housing design that makes it as quite as it is dependable. This pump also features a heavy-duty high performance motor for quieter, cooler operation.

Order	Guide									
Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	SF	Port Size	Net Wt.	Curve
				Amps	Gpm(M3/hr)	HP		Inch.	Lbs.(Kgs)	Key
			ENE	RGY EFFICIE	NT SINGLE SPEE	D FULL RATED-E	TL			
72778	6311	230/115	60	4.3/8.5	66.7	3/4	1.2	1 1/2	34.3	Α
72779	6312	230/115	60	5.7/11.4	77	1	1.2	1 1/2	37.2	В
72780	6313	230/115	60	6.2/12.5	80.6	1 1/2	1.2	2	39.8	С
72781	6314	230/115	60	9.2/18.4	97	2	1.1	2	41.7	D
72782	6315	230	60	10.8	102.5	2 1/2	1.1	2	44.4	Е
			ENE	RGY EFFICIE	NT SINGLE SPEE	D FULL RATED-C	E			
72562	6601	220-240	50	4.5	17.5	1	1	1 1/2	(17)	J
72580	6425	220-240	50	6	23.7	1 1/2	1	2	(18)	Н
72581	6424	220-240	50	9.5	27	2	1	2	(19)	1

	OPTIONAL ACCESSORIES							
	72562							
	91386 1 1/	'2" male threaded(NPT)x 1 1/2 slip(50mm)	2pcs					
	72778/72779/7	72780/72781/72782/72580/72581						
	OPTION 1							
	647310305080	2 in. NPT	2pcs					
	91301	Unite Fitting 2 in.slip(60mm)	2pcs					
ЭR	91303	Unite Fitting 1 1/2 in.slip(48mm)	2pcs					
	OPTION 2							
	647310305080	2 in. NPT	2pcs					
	91302	Unite Fitting 2 in.slip(63mm)	2pcs					
ЭR	91304	Unite Fitting 1 1/2 in.slip(50mm)	2pcs					

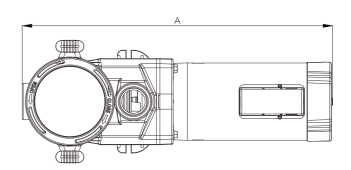
Dimensions And Performance

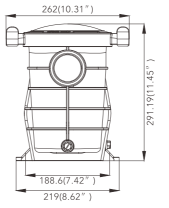


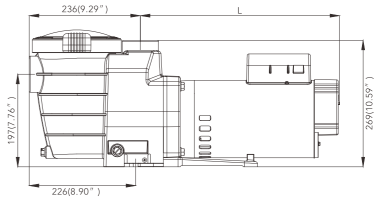


Pump Performance Curve

MODEL	CURVE
72778	А
72779	В
72780	С
72781	D
72782	E
72562	J
72580	Н
72581	I







MODEL	L	А
72778		
72779	383.4(15.09")	619(24.38")
72780		
72781	423.4(16.67")	659.4(25.96")
72782	423.4(10.07)	037.4(23.70)

MODEL	L	А
72580	383.4(15.09")	619.4(24.38")
72581	423.4(16.67")	659.4(25.96")
72562	360.2(14.18")	596.2(23.47")

100 IMP.GPM

—3450r/min (ft) —3110r/min = 80

-1100r/mir

400

72557 2.0HP

CIPU

VARIABLE SPEED POOL PUMP







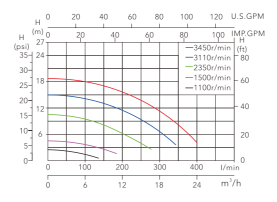
Features and Benefits

- Ability to program exact pump speeds for specific operations filtering, heating, cleaning, spa jets, water features and more minimize energy costs.
- 8 speed settings and on-board scheduling LCD screen with keypad for easy programming (750rpm to 3450rpm).
- Safety lock-out feature prevents pump speed settings from being changed by unauthorized personnel.
- Built-in diagnostics protect the pump from the most common causes of failure – freezing and voltage irregularities.
- Permanent magnet motor provides extremely high efficient and reliability.
- Balanced hydraulics pump design, operates quietly, especially at energy-saving lower speeds.
- Fully factory test.

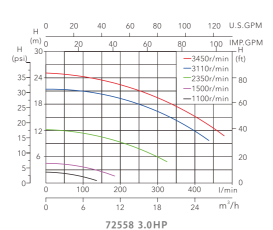
Variable-speed pumps are the ultimate way to save energy while enjoying your pool. Most other variable speed models, however, are oversized when compared to medium-head pumps. This series is right-sized, particularly for applications with 2" plumbing, providing tremendous energy savings that result in an even faster return on your investment.

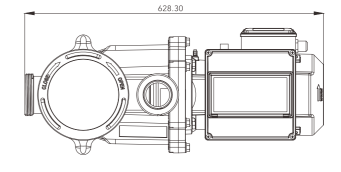
Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
72553	6701	230	50/60	0.4-5.5	97	1 1/2	2	30.2	
72557	6702	230	50/60	0.4-7.1	116.8	2	2	32.5	
72558	6703	230	50/60	0.4-10.6	140	3	2	37.7	
				OPTIO	NAL ACCESSORIES				
OPTION 1									
91301	unit fitting 2in.s	slip(60mm)	2pcs						
91303	unit fitting 1 1/2	2 in. slip(48mı	m) 2pcs						
OPTION 2									
91302	unit fitting 2in.s	slip(63mm)	2pcs						
91304	unit fitting 1 1/2	2 in. slip(50mi	m) 2pcs						

Dimensions And Performance



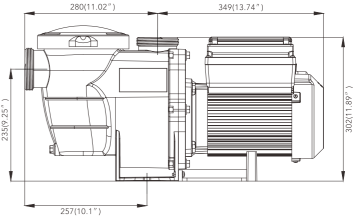
72553 1.5HP







266(10.47")



VARIABLE SPEED POOL PUMP

CIPU





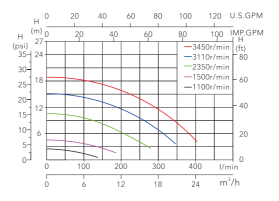
Features and Benefits

- Automatically monitors and adjusts flow rates to optimize performance and minimize energy use - reduces energy consumption by up to 90%
- Built-in diagnostics protect the pump for longer service life
- 8 speed settings and on-board scheduling LCD screen with keypad for easy programming (750rpm to 3450rpm)
- Safety lock-out feature prevents pump speed settings from being changed by unauthorized personnel.
- Built-in diagnostics protect the pump from the most common causes of failure – freezing and voltage irregularities.
- Permanent magnet motor provides extremely high efficient and reliability.
- Balanced hydraulics pump design, operates quietly, especially at energy-saving lower speeds.
- Fully factory test.

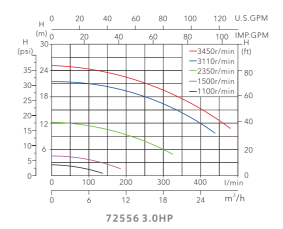
This is the smartest swimming pool pump generation. Its onboard computer and intelligent software automatically calculate and program the minimum flow requirements for every pool task - filtering, heating, cleaning, spa jets, water features and more - to optimize performance and minimize energy use. As functions/tasks change, it self-adjusts to maintain optimal flow rates for further energy savings.

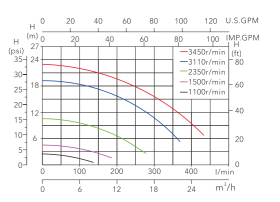
	Order	Guide								
	Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	Port Size	Net Wt.	Curve
					Amps	Gpm(M3/hr)	HP	Inch.	Lbs.(Kgs)	Key
	72554	6701	230	50/60	0.4-5.5	97	1 1/2	2	32	
	72555	6702	230	50/60	0.4-7.1	116.8	2	2	34.2	
	72556	6703	230	50/60	0.4-10.6	140	3	2	39.4	
	OPTION 1				OPTIC	NAL ACCESSORIES				
	91301	unit fitting 2in.s	lin/60mm)	2pcs						
OR	91303	unit fitting 1 1/2								
	OPTION 2									
	91302	unit fitting 2in.s	lip(63mm)	2pcs						
OR	91304	unit fitting 1 1/2	2 in. slip(50m	m) 2pcs						

Dimensions And Performance

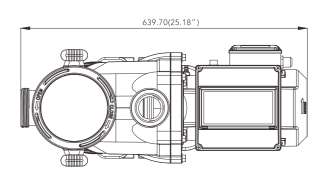


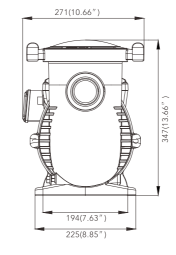
72554 1.5HP

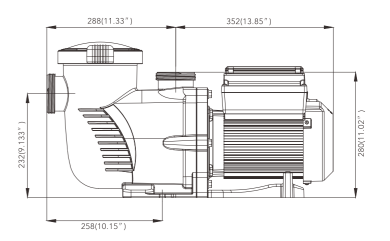




72555 2.0HP









Features and Benefits

- Drop-in replacement for well-know brand pumps, such as SUPER PUMP.
- Exclusive swing-away hand knobs makes for easier strainer cover removal: no tools required, no loose parts and no clamps
- Oversized debris basket has extra leaf holding capacity for less frequent maintenance
- Easier operation comparing with existing models; run under pre-programmed conditions:ECO/CLEAN/BOOST.

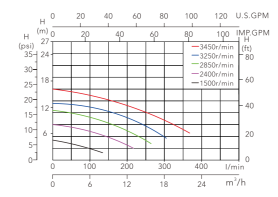




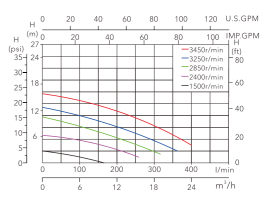
This variable speed pump is designed to operate your swimming pool filtration system as well as your spa, waterfall, cleaner, heater, salt chlorine system and other water applications. Using the control panel, you can run your pump on one of three scheduled programs: ECO, 16hrs clean cycle, and 24hrs clean cycle

Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	Port Size	Net Wt.	Curve
				Amps	Gpm(M3/hr)	HP	Inch.	Lbs.(Kgs)	Key
72522	6710	230	50/60	0.4-5.5	95	1 1/2	1 1/2	32.8	
72523	6710	230	50/60	0.4-5.5	105	1 1/2	2	33.4	
72525	6712	230	50/60	0.4-9.5	131	3	2	36.2	
				OPTI	ONAL ACCESSORIES				
72522									
91385	1 1/2" mal	e threaded(1	NPT)x 1 1/2	"slip(48mm)	2pcs				
91386	1 1/2" mal	e threaded(1	NPT)x 1 1/2	"slip(50mm)					
91301	Unite Fittin	g 2 in.slip(60	mm)		2pcs				
72523/7252	5				2pcs				
6473103050	80 2 in. NPT				2pcs				
91301	Unite Fittin	g 2 in.slip(60	mm)		2pcs				
6473103050	80 2 in. NPT				2pcs				
91302	Unite Fitting	g 2 in.slip(63	mm)		2pcs				

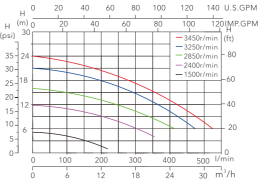
Dimensions And Performance



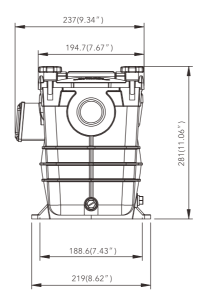
72522 1.5HP 1.5"

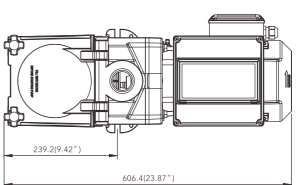


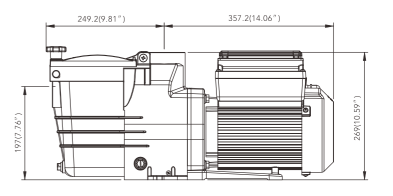
72523 1.5HP 2"



72525 3HP2"







EZ VARIABLE SPEED POOL PUMP



Features and Benefits

- Drop-in replacement for well-know brand pumps.
- Safety lock-out feature prevents pump speed settings from being changed by unauthorized personnel.
- Oversized debris basket has extra leaf holding capacity for less frequent maintenance.
- Easier operation comparing with existing models; run under pre-programmed conditions:ECO/CLEAN/BOOST.

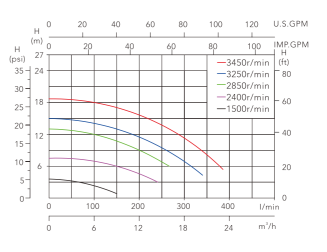




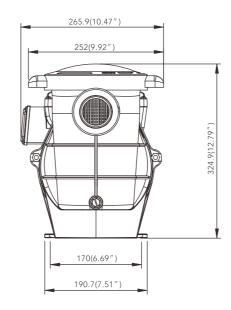
This variable speed pump is designed to operate your swimming pool filtration system as well as your spa, waterfall, cleaner, heater, salt chlorine system and other water applications. Using the control panel, you can run your pump on one of three scheduled programs:ECO, 16hrs clean cycle, and 24hrs clean cycle

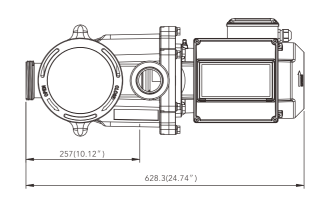
	Order Guide									
	Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
	72559	6709	230	50/60	0.4-5.5	95	1 1/2	2	33.9	
					OPTIO	NAL ACCESSORIES				
	OPTION 1									
	91301	unit fitting 2in.s	lip(60mm)	2pcs						
)R	91303	unit fitting 1 1/2	in. slip(48m	m) 2pcs						
	OPTION 2									
	91302	unit fitting 2in.s	lip(63mm)	2pcs						
)R	91304	unit fitting 1 1/2	in. slip(50m	m) 2pcs						

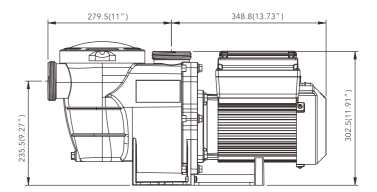
Dimensions And Performance



72559 1.5HP 2"







TWIN SPEED POOL PUMP





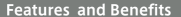










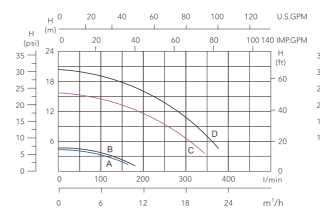


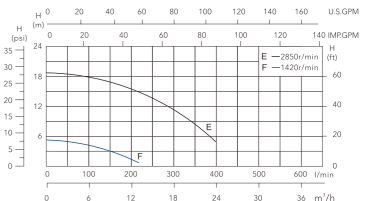
- 2850RPM for high speed and 1420RPM for low speed(CE) or 3450RPM for high speed and 1720RPM for low speed(ETL), use intelligent controller to program the filtration.
- Use the most cost saving pump to achieve energy consumption reducing.
- Quiet by design.
- Fully programmable, self-contained 24-hour time clock with high speed running time and low speed running time.
- No additional controller or time clock needed.
- Extra leaf-holding capacity basket extends time between cleanings
- Includes digital control.
- Fully factory test

It is designed for today's increasing energy saving requirements. Tests prove that running in low speed can save pool owners up to 75% on energy costs compared to ordinary single speed pump. Dual-speed pump can match pump flow to a pool's needs, versus running at full power 100% of the time. Integrated controller is programmable with a self-contained 24-hour clock to manage flow throughout the day.

Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
			ENER	GY EFFICIENT T	WIN SPEED FULL RA	ATED-ETL			
72754C	6581	115	60	12/3.6	83	1	2	28	C/A
72755C	6583	230	60	7.5/2.1	97	1 1/2	2	33	D/B
			ENER	GY EFFICIENT T	WIN SPEED FULL RA	ATED-CE			
72533C	6418	220-240	50	5.9/2	(24.5)	1 1/2	2	(15.1)	E/F
				OPTIO	NAL ACCESSORIES				
PTION 1									
91301	unit fitting 2in.s	slip(60mm)	2pcs						
91303	unit fitting 1 1/2	2 in. slip(48mm)	2pcs						
PTION 2									

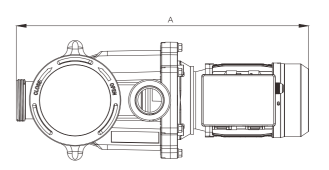
Dimensions And Performance

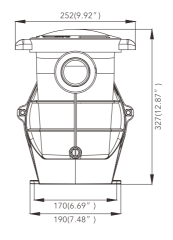


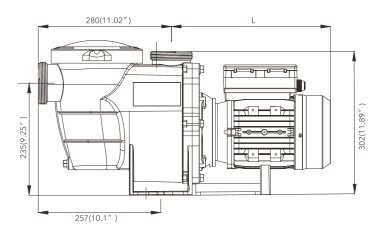


Pump Performance Curve

MODEL	RPM	CURVE
72754C	3450r/min	С
727340	1720r/min	А
72755C	3450r/min	D
/2/55C	1720r/min	В
725226	2850r/min	Е
72533C	1420r/min	F







MODEL		
72754C	402(15.82")	681(26.81")
72755C	358(14.09")	637(25.07")
72533C	331(13.03")	611(24.05")

TWIN SPEED POOL PUMP















Features and Benefits

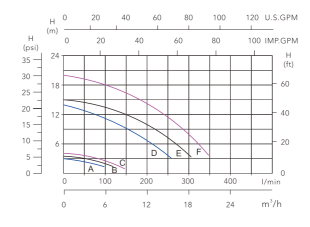
- 2850RPM for high speed and 1420RPM for low speed(CE) or 3450RPM for high speed and 1720RPM for low speed(ETL), use intelligent controller to program the filtration.
- Use the most cost saving pump to achieve energy consumption reducing
- Quiet by design.
- Fully programmable, self-contained 24-hour time clock with high speed running time and low speed running time.
- No additional controller or time clock needed.
- Extra leaf-holding capacity basket extends time between cleanings.
- Includes digital control.
- Fully factory test.

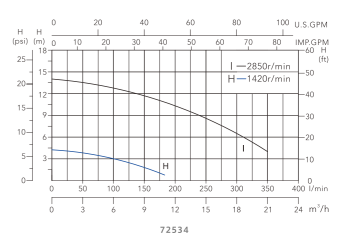
It is designed for today's increasing energy saving requirements. Tests prove that running in low speed can save pool owners up to 75% on energy costs compared to ordinary single speed pump. Dual-speed pump can match pump flow to a pool's needs, versus running at full power 100% of the time. Integrated controller is programmable with a self-contained 24-hour clock to manage flow throughout the day.

Order	Guide								
Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
ENERGY EFFICIENT TWIN SPEED FULL RATED-ETL									
72749C	6579	115	60	10/3.2	73	3/4	1 1/2	22.3	D/A
72750C	6580	115	60	12/3.6	79	1	1 1/2	24.1	E/B
72751C	6582	230	60	7.5/2.1	88	1 1/2	1 1/2	28.8	F/C
ENERGY EFFICIENT TWIN SPEED FULL RATED-CE									
72534C	6417	220-240	50	5.4/2	(22)	1 1/2	1 1/2	(13. 4)	I/H

		OPTIONAL ACCESSORIES
	91382	1 1/2" Union connection Kit-curved(48mm) 2pcs
OR	91384	1 1/2" Union connection Kit-curved(50mm) 2pcs

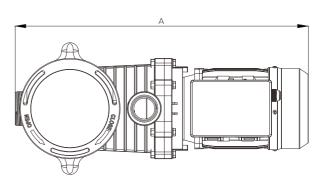
Dimensions And Performance

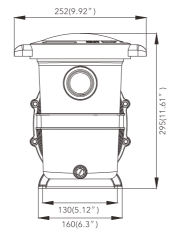


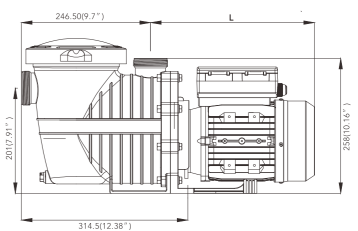


Pump Performance Curve

MODEL	RPM	CURVE
72749C	3450r/min	D
727490	1720r/min	А
72750C	3450r/min	Е
72750C	1720r/min	В
72751C	3450r/min	F
/2/5TC	1720r/min	С
725246	2850r/min	I
72534C	1420r/min	Н







MODEL	L	А
72749C	304.5(11.98")	551(21.69")
72750C	310.5(12.22")	557(21.92")
72751C	354(13.93")	600.7(23.65")
72534C	336(12.44")	562.5(22.14")

TWIN SPEED POOL PUMP









1 1/2" union connection kit-curved(50mm) 2pcs







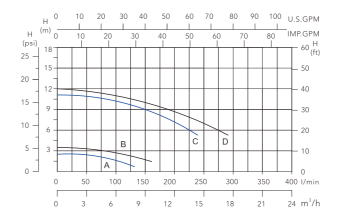
Features and Benefits

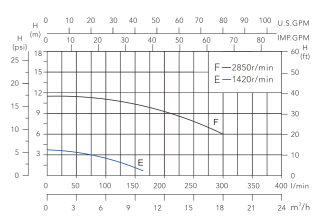
- 2850RPM for high speed and 1420RPM for low speed(CE) or 3450RPM for high speed and 1720RPM for low speed(ETL), use intelligent controller to program the filtration.
- Use the most cost saving pump to achieve energy consumption reducing
- Quiet by design.
- Fully programmable, self-contained 24-hour time clock with high speed running time and low speed running time.
- No additional controller or time clock needed.
- Extra leaf-holding capacity basket extends time between cleanings
- Includes digital control.
- fully factory test.

It is designed for today's increasing energy saving requirements. Tests prove that running in low speed can save pool owners up to 75% on energy costs compared to ordinary single speed pump. Dual-speed pump can match pump flow to a pool's needs, versus running at full power 100% of the time. Integrated controller is programmable with a self-contained 24-hour clock to manage flow throughout the day.

Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
			ENE	RGY EFFICIENT	TWIN SPEED FULL R	ATED-ETL			
72726C	6577	115	60	10/3.2	75	3/4	1 1/2	21.8	C/A
72727C	6578	115	60	12/3.6	83	1	1 1/2	23.9	D/B
			ENE	RGY EFFICIENT	T TWIN SPEED FULL F	RATED-CE			
72532C	6417	220-240	50	4.7/1.9	(17.7)	1 1/2	1 1/2	(13. 1)	F/E

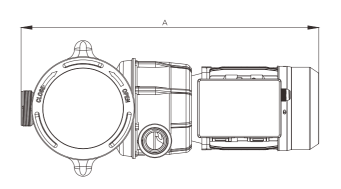
Dimensions And Performance

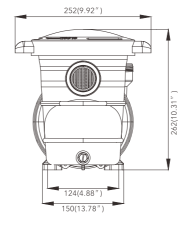


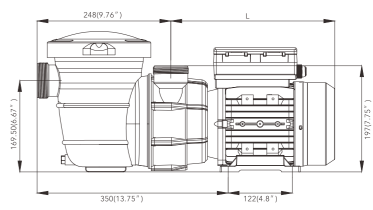


Pump Performance Curve

MODEL	RPM	CURVE
72726C	3450r/min	С
727200	1720r/min	А
72727C	3450r/min	D
727270	1720r/min	В
72532C	2850r/min	F
/2532C	1420r/min	Е







MODEL	L	А
72726C	305(12")	553(21.77")
72727C	311(12.24")	559(22")
72532C	307(12.08")	555(21.85")

SILENT POOL PUMP





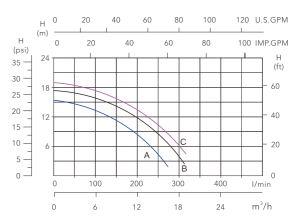
Features and Benefits

- See-through strainer cover lets you see when the basket needs to be cleaned and eliminated guesswork; special self-adjusting seal ensures dependable sealing
- Service-ease design gives simple access to all internal parts
- Self-priming (suction lift up to 8-feet above water level)
- Heat-resistant, industrial-size ceramic seal is long-wearing and drip proof
- Mounting base provides stable, stress-free support, plus versatility for any installation requirement; adapts 48- and 56-frame motors
- Perfect replacement for well-known brand, such as the Hayward *Super pumpTM*/Pentair *SuperFloTM*/ Star-Rite *Super MaxTM* pump, same installation dimensions.

The CIPU Super Pump is large-capacity, technologically advanced pump blends cost-efficient design with durable construction, setting the standard for excellence and value. Designed for in ground pools and spas of all types and sizes, the Super Pump features a totally balanced, efficient impeller through simulation design to produce higher flow rates at less horsepower than other pumps, meanwhile, this super pump is outstandingly quiet.

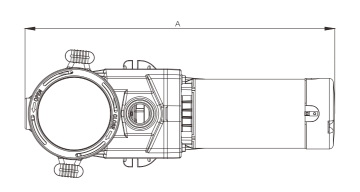
Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	Port Size	Net Wt.	Curve
rioduct	Motor Model	voitage	Hertz	Amps	Gpm(M3/hr)	HP	Inch.	Lbs.(Kgs)	Key
			ENI	ERGY EFFICIENT	SINGLE SPEED FULL	. RATED-ETL			
72765	6590	115/230	60	12/5.9	74	3/4	1 1/2	25.4	А
72766	6591	115/230	60	15/7.5	81.5	1	1 1/2	28.6	В
72767	6518	115/230	60	17/8.5	86	1 1/2	1 1/2	30.2	С

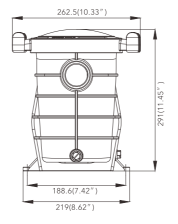
Dimensions And Performance

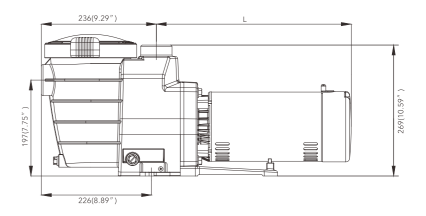


Pump Performance Curve

MODEL	CURVE
72765	А
72766	В
72767	С







MODEL		А
72765	360(14.17")	596(23.46")
72766	372(14.64")	608(23.93")
72767	400(15.74")	636(25.03")

PREMIER IG PUMP

















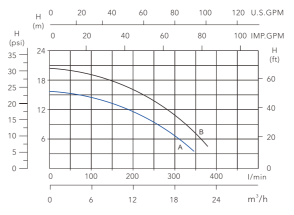
Features and Benefits

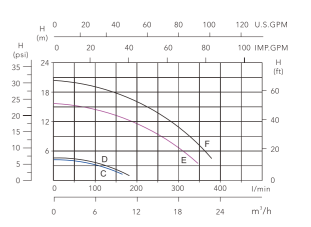
- Innovative diffuser and high-efficiency impeller maximize water flow and energy efficiency while minimizing noise and operating costs
- All components molded of corrosion-proof reinforced thermoplastic for extra durability and
- Heavy-duty, high performance motor for quieter, cooler operation
- See-through lid makes inspection fast and easy-engineered polymer remains clear and strong. Besides lid is easy to remove and quickly locks in place with a quarter-turn
- Massive strainer basket for ease of maintenance
- American design mechanical seal using carbon to ceramic sealing surfaces
- Self-priming 8 feet
- Fully factory tested

Efficient, Dependable. This full-flow hydraulics design moves water more efficiently and more quietly than competitive pump. Under typical operating conditions, it offers the highest water flow of any high performance pump, yet with the lowest operating costs. The pumps are easy to maintain and due to its integrated big strainer basket, the cleaning intervals become longer. Fields of application include any size pool or pool and spa combination.

Product	Motor Model	Voltage	Hertz	Full Load	Flowrate	Output Power	Port Size	Net Wt.	Curve
Product	Motor Model	voltage	пени	Amps	Gpm(M3/hr)	HP	Inch.	Lbs.(Kgs)	Key
			ENE		SINGLE SPEED FULI	RATED-ETL			,
72747	6551	115/230	60	11.5/5.7	83	1	2	27.4	А
72748	6553	115/230	60	14.2/7.1	97	1 1/2	2	31.7	В
			ENE	RGY EFFICIENT	TWIN SPEED FULL F	ATED-ETL			
72754	6522/6566	115	60	12/3.6	83	1	2	28	E/C
72755	6559	230	60	7.5/2.1	97	1 1/2	2	33	F/D
			ENE	RGY EFFICIENT	SINGLE SPEED FULI	RATED-CE			
72547	6407	220-240	50	4.5	(18.8)	1	2	(13.5)	G
72548	6408	220-240	50	6.5	(22.8)	1 1/2	2	(15.1)	Н
				OPTIC	NAL ACCESSORIES				
PTION 1									
91301	unit fitting 2in.sl	ip(60mm)	2pcs						
91303	unit fitting 1 1/2	in. slip(48mm)	2pcs						
PTION 2									
91302	unit fitting 2in.sl	ip(63mm)	2pcs						
91304	unit fitting 1 1/2	in. slip(50mm)	2pcs						

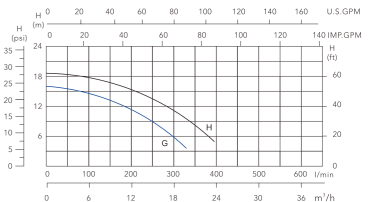
Dimensions And Performance

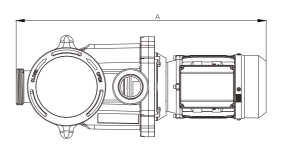




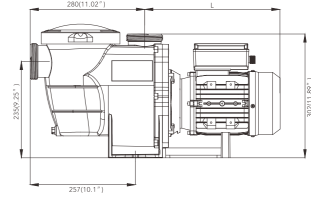
Pump Performance Curve

MODEL	CURVE
72747	А
72748	В
72754	Е
72754	С
72755	F
72755	D
72547	G
72548	Н









MODEL	L	А	MODEL	L	А	MODEL	L	А
72747	351(13.83")	630(24.81")	72754	402(15.82")	681(26.81")	72547	331(13.03")	611(24.05")
72748	395(15.55")	674(26.53")	72755	358(14.09")	637(25.07")	72548	331(13.03")	611(24.05")



CLASSIC IG PUMP













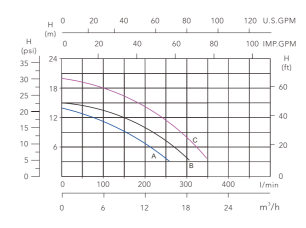
Features and Benefits

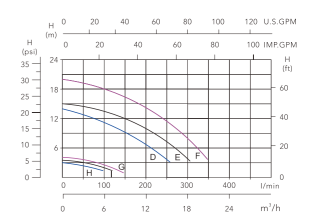
- Rugged, one-piece strainer housing molded of corrosion-proof reinforced thermoplastic for extra durability and long life
- Exclusive, high-performance motor design for quieter, cooler and more energy efficient operation
- Specially constructed clear lid with locking ring design is easy to open. Large strainer basket is always locked in place
- American design mechanical seal using carbon to ceramic sealing surfaces
- Self-priming 8 feet
- Fully factory tested

Designed for today's most demanding installations. The medium head pump has been engineered for durability and quiet performance with economy in mind. This all-around, self-priming pump with large pump basket is ideally suited for all above-ground, on-ground and small in-ground pools. Exclusive features such as high efficiency motor, 100% recyclable "environment friendly" plastics, and carbon to ceramic sealing surfaces design will make medium head pump the leading pump choice of all pool professionals.

Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
			ENE	RGY EFFICIENT	SINGLE SPEED FULI	RATED-ETL			
72742	6544	115	60	9.2	73	3/4	1 1/2	21.4	А
72743	6550	115/230	60	11.5/5.7	79	1	1 1/2	22.6	В
72744	6552	115/230	60	14/7	83	1 1/2	1 1/2	27.4	С
72749	6556	115	60	10/3.2	73	3/4	1 1/2	(10.1)	D/H
			EN	ERGY EFFICIEN	T TWIN SPEED FULL	RATED-ETL			
72750	6557	115	60	12/3.6	79	1	1 1/2	(11)	E/I
72751	6558	230	60	7.5/2.1	83	1 1/2	1 1/2	(13.1)	F/G
			ENE	RGY EFFICIENT	SINGLE SPEED FULI	L RATED-CE			
72542	6404	220-240	50	3.5	(15)	3/4	1 1/2	(9.8)	J
72543	6405	220-240	50	4.5	(18)	1	1 1/2	(11.8)	K
72544	6406	220-240	50	6.4	(21.6)	1 1/2	1 1/2	(13.4)	L
				OPTIC	NAL ACCESSORIES				

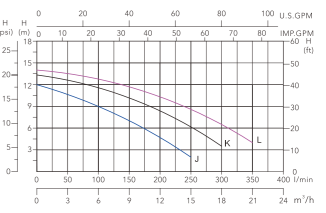
Dimensions And Performance

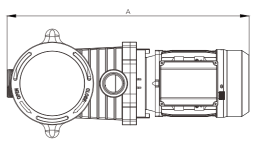


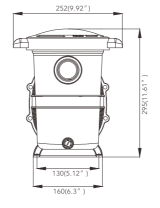


Pump Performance Curve

MODEL	CURVE
72742	А
72743	В
72744	С
72749	D
72749	Н
72750	Е
72750	I
72751	F
/2/51	G
72542	J
72543	К
72544	L







_	246.50(9.7")	L	
201(7.91")	314.5(12.38")		258(10.16")

MOE	DEL	L	А
727	42	304.5(11.98")	551(21.69")
727	43	310.5(12.22")	557(21.92")
727	44	354(13.93")	600.7(23.65")

MODEL	L	А
72749	314.5(12.38")	561(22.08")
72750	320(12.61")	567(22.32")
72751	364(14.33")	610.7(24.04")

MODEL	L	А
72542	281(11.06")	527.5(20.76")
72543	316(12.44")	562.5(22.14")
72544	316(12.44")	562.5(22.14")

BOOSTER PUMP



Features and Benefits

- Advanced impeller design cuts electricity use by up to 25%
- Takes up less space on the equipment pad
- Suitable for all pressure cleaners requiring a booster pump
- Stainless steel shaft with ceramic seals built to last
- Dual voltage 115/230 switchable
- Inlet and outlet 1 inch
- Ideal replacement for all pressure-side Booster pumps
- Takes up less space on the equipment pad



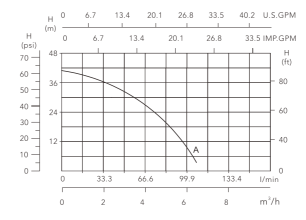


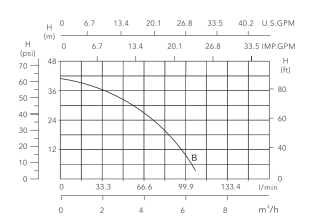


Boost the efficiency of your pressure cleaner with the efficacy of CIPU new booster pump. The pump greatly increases a cleaning systems ability to propel and circulate water, providing the power needed to thoroughly clean your pool. The CIPU booster pump uses up to 25% less electricity than other booster pumps and is remarkably quiet. Suitable for any pressure cleaner.

Order G	uide								
Product	Motor Model	Voltage	Hertz	Full Load Amps	Flowrate Gpm(M3/hr)	Output Power HP	Port Size Inch.	Net Wt. Lbs.(Kgs)	Curve Key
ENERGY EFFICIENT SINGLE SPEED FULL RATED-ETL									
72760	6571	115/230	60	12/3.6	28	1	1G	22	А
			ENE	RGY EFFICIENT	SINGLE SPEED FULL	RATED-CE			
72552	6415	220-240	50	4	(6.4)	1	1G	(10.9)	В
				OPTIO	ONAL ACCESSORIES				
47255211080	1" G U	lnion connec	tion (32mm	n) 2pcs					

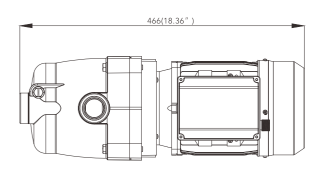
Dimensions And Performance

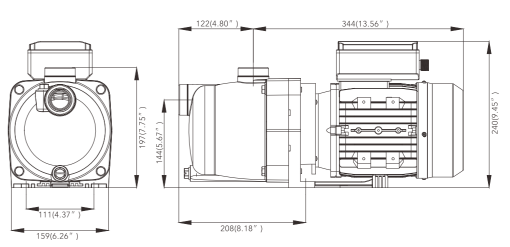




Pump Performance Curve

MODEL	CURVE	
72760	А	
72552	В	







PRO SERIES PLUS TOP-MOUNT SAND FILTERS

CIPU



PRO SERIES PLUS TOP-MOUNT SAND FILTERS

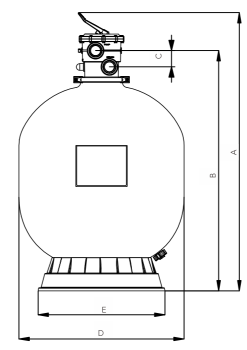
Features Highlights

- Top diffuser ensures even distribution of water over the top of the sand media bed
- All internal piping is 2-Inch to give smooth, free-flowing performance
- Manual air relief purges any trapped air during operation of the filter system
- Unitized, corrosion-proof, spherical filter tank molded of rugged, colorfast reinforced thermoplastic for maximum strength and longer life
- Precision-engineered self-cleaning laterals for balanced flow and backwashing, plus easy serviceability

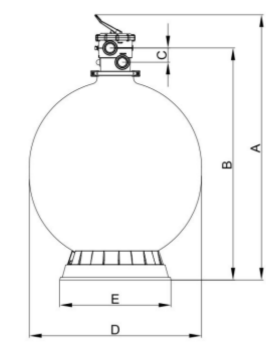
The CIPU Pro Series Plus satisfies the requirements of the most demanding installations, including pools installed with in-floor cleaning systems, spas, fountains or solar heating systems. Its spherical tank design evenly distributes the high pressure and stress associated with these applications, resulting in greater strength and longer life.

Model Number	FilterΦ	Designed Flow Rate	Filter Area	Sand Required	Max. Working Pressure	Valve
		gpm (m3/h)	ft² (m2)	lb. (kg)	psi (bar)	
73080	31"	98 (22.3)	4.90(0.46)	500 (227)	50 (3.5)	6-way 2"
73090	36"	130 (29.5)	6.50 (0.60)	700(318)	50 (3.5)	6-way 2"
			OPTIONAL ACCESS	SORIES		
Model Number			Description		QTY R	equired
91302			Unit fitting 2" slip (63mm)		3pcs
91304			Unit fitting 1 1/2" s	lip (50mm)		3pcs
647310305080			2" NPT			2pcs
647310306080			2" NPT			1pc
91301			Unit fitting 2" slip (60mm)		3pcs
91303			Unit fitting 1 1/2" s	lip (48mm)		3pcs
647310305080			2" NPT			2pcs
647310306080			2" NPT			1pc

Dimensions And Performance



Model	A	B	C	D	E
Number	mm(in)	mm(in)	mm(in)	mm(in)	mm(in)
73080	1258(49.5")	1093(43")	76(3")	790(31")	



Model	A	B	C	D	E
Number	mm(in)	mm(in)	mm(in)	mm(in)	mm(in)
73090	1385(54.5")	1220(48")	76(3")	915(36")	590(36.6")

PRO SERIES TOP-MOUNT SAND FILTERS

CIPU



PRO SERIES TOP-MOUNT SAND FILTERS

Features Highlights

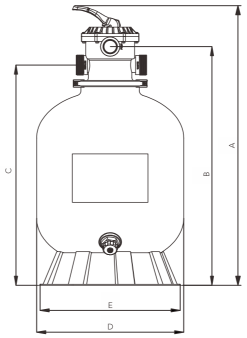
- Durable, corrosion-proof filter tank, all weather proof
- 7-position top valve provides maximum flow at lower pressure
- combined water and sand drain makes servicing and winterizing fast and easy
- Top diffuser ensures even distribution of water over the top of the sand media bed; which provides smooth, free-flowing performance
- Precision-engineered self-cleaning laterals for balanced flow and back washing, plus easy serviceability

CIPU Pro Series high-rate sand filters are the very latest in pool filter technology. Molded of durable, corrosion-proof polymeric material, they feature attractive, unitized tank construction for years of trouble-free operation with only minimal care.

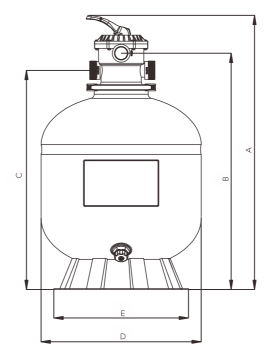
Top-Mount Sand Filter Order Guide									
Model Number	FilterΦ	Designed Flow Rate	Filter Area	Sand Required	Max. Working Pressure	Valve			
		gpm (m³/h)	ft² (m²)	lb. (kg)	psi (bar)				
73040	16"	35 (7.9)	1.4 (0.12)	100 (45)	50 (3.5)	6-way 1 1/2"			
73050	19"	42 (9.5)	2.1 (0.20)	175 (80)	50 (3.5)	6-way 1 1/2"			
73060	24"	62 (14.1)	3.1 (0.29)	300 (136)	50 (3.5)	6-way 1 1/2"			
73054	22"	52 (11.8)	2.6 (0.25)	250 (114)	50 (3.5)	6-way 1 1/2"			
73057	22.5"	54 (12.3)	2.7 (0.26)	280 (127)	50 (3.5)	6-way 1 1/2"			

		OPTIONAL ACCESSORIES	
	Item no.	Description	Pieces in require
	91382	Unit fitting 1 1/2" slip (48mm)	2pcs
	91385	1 1/2" male threaded (NPT) x1 1/2" slip (48mm)	1pc
OR	91384	Unit fitting 1 1/2" slip (50mm)	2pcs
	91386	1 1/2" male threaded (NPT) x1 1/2" slip (50mm)	1pc

Dimensions And Performance



Model Number	A mm(in)	B mm(in)	C mm(in)	D mm(in)	E mm(in)
73040	810(31.9")	685(27.0")	625(24.6")	406(16.0")	400(15.8")
73050	930(36.6")	805(31.7")	745(29.3")	485(19.0")	480(18.9")
73054	980(38.6")	844(33.2")	783(30.8")	558(22.0")	480(18.9")
73060	1110(43.7")	985(38.8")	925(36.4")	610(24.0")	480(18.9")



Model	A	B	C	D	E
Number	mm(in)	mm(in)	mm(in)	mm(in)	mm(in)
73057	978(38.5")	843(33.2")	782(30.8")	571(22.5")	480(18.9")

PRO SERIES TOP-MOUNT SAND FILTERS

CIPU

PRO SERIES TOP-MOUNT SAND FILTERS



Features Highlights

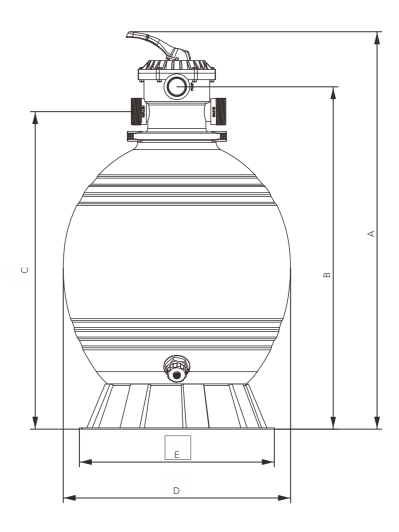
- Durable, corrosion-proof filter tank, all weather performance
- 7-position control valve makes changing filter quick and easy
- Large pressure sand/water drain for rapid winterizing or servicing
- Top diffuser ensures even distribution of water over the top of the sand media bed; which provides smooth, free-flowing performance
- Precision-engineered self-cleaning laterals for balanced flow and backwashing, plus easy serviceability

This CIPU top-mount sand filter for in-ground swimming pools will provide you with hassle-free, effective filtration. The weather-proof tank is constructed of a tough, color-fast polymeric material and topped with a patented 7-position multi-port valve that features easy-to-use lever action.

Model Number	FilterΦ	Designed Flow Rate	Filter Area	Sand Required	Max. Working Pressure	Valve
		gpm (m³/h)	ft² (m²)	lb. (kg)	psi (bar)	
73045	18"	35 (7.9)	1.80(0.17)	110 (50)	50 (3.5)	6-way 1 1/2
73055	22"	52 (11.8))	2.64 (0.25)	220 (100)	50 (3.5)	6-way 1 1/
73065	26"	72 (16.4)	3.68(0.34)	300 (136)	50 (3.5)	6-way 1 1/2

		OPTIONAL ACCESSORIES	
	Model Number	Description	QTY Required
	91382	Unit fitting 1 1/2" slip (48mm)	2pcs
	91385	1 1/2" male threaded (NPT) x1 1/2" slip (48mm)	1pc
OR	91384	Unit fitting 1 1/2" slip (50mm)	2pcs
	91386	1 1/2" male threaded (NPT) x1 1/2" slip (50mm)	1pc

Dimensions And Performance



Model Number	A mm(in)	B mm(in)	C mm(in)	D mm(in)	E mm(in)
73045	835(33.0")	710(28.0")	650(25.6")	450(18.0")	400(15.8")
73055	968(38.0")	843(33.0")	783(31.0")	560(22.0")	480(18.9")
73065	1120(44.0")	990(39.0")	920(36.0")	660(26.0")	480(18.9")

PRO SERIES SIDE-MOUNT SAND FILTERS

CIPU



Features Highlights

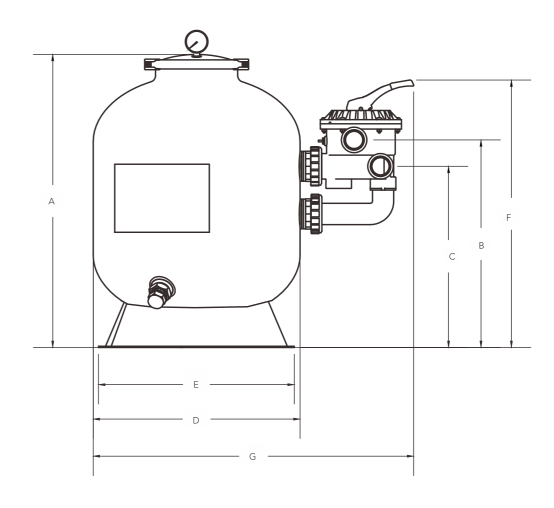
- Durable, corrosion-proof filter tank, all weather performance
- 7-position control valve makes changing filter quick and easy
- Large pressure sand/water drain for rapid winterizing or servicing
- Top diffuser ensures even distribution of water over the top of the sand media bed; which provides smooth, free-flowing performance
- Precision-engineered self-cleaning laterals for balanced flow and back washing, plus easy serviceability

CIPU Pro Series high-rate wsand filter are the latest in pool filter technology. Molded of durable, corrosion-proof polymeric material, Pro Series filters feature and advanced, self-cleaning lateral under drain system for smooth, efficient flow and totally balanced backwashing.

Side-Moun	t Sand F	ilter Order Guid	e				
Model Number	FilterΦ	Designed Flow Rate	Filter Area	Sand Required	Max. Working Pressure	Valve	
		gpm (m³/h)	ft² (m²)	lb. (kg)	psi (bar)		
73041	16"	35 (7.9)	1.35(0.13)	100 (45)	50 (3.5)	6-way 1 1/2"	
73051	19"	42 (9.5)	2.10 (0.20)	175 (79)	50 (3.5)	6-way 1 1/2"	
73061	24"	62 (14)	3.14(0.29)	300 (136)	50 (3.5)	6-way 1 1/2"	
			OPTIONAL ACCES	SORIES			
Model Number		Description QTY Require					
91385		1 1/2" male threaded (NPT) x1 1/2" slip (48mm) 3pcs					
91386		1 1/2" male threaded (NPT) x1 1/2" slip (50mm) 3pcs					

PRO SERIES SIDE-MOUNT SAND FILTERS

Dimensions And Performance



Model Number	A mm(in)	B mm(in)	C mm(in)	D mm(in)	E mm(in)	F mm(in)	G mm(in)
73041	590(23.2")	450(17.7")	390(15.3")	406(16")	400(15.8")	580(22.8")	676(26.6")
73051	700(27.5")	515(20.3")	455(18.0")	485(19")	480(18.9")	650(25.6")	755(29.7")
73061	890(35.0")	610(24.0")	550(21.6")	610(24")	480(18.9")	750(29.5")	880(34.6")

PRO SERIES SIDE-MOUNT SAND FILTERS

CIPU



Features Highlights

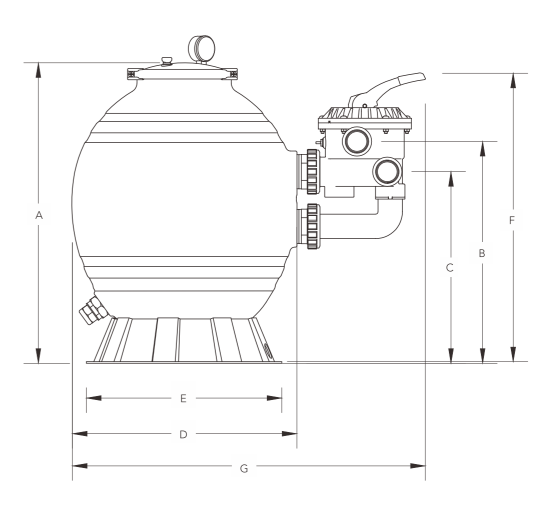
- Durable, corrosion-proof filter tank, all weather performance
- 7-position control valve makes changing filter quick and easy
- Large pressure sand/water drain for rapid winterizing or servicing
- Top diffuser ensures even distribution of water over the top of the sand media bed; which provides smooth, free-flowing performance
- Precision-engineered self-cleaning laterals for balanced flow and back washing, plus easy serviceability

CIPU Pro Series sand filter are for in-ground swimming pools will provide you with hassle-free, effective filtration. The weather-proof tank is constructed of a tough, color-fast polymeric material and topped with a patented 7-position multi-port valve that features easy-to-use lever action.

Model Number	FilterΦ	Designed Flow Rate	Filter Area	Sand Required	Max. Working Pressure	Valve
		gpm (m³/h)	ft2 (m²)	lb. (kg)	psi (bar)	
73046	18"	35 (7.9)	1.80(0.17)	110 (50)	50 (3.5)	6-way 1 1/2
73065	22"	52 (11.8))	2.64 (0.25)	220 (100)	50 (3.5)	6-way 1 1/2
73066	26"	72 (16.4)	3.68(0.34)	300 (136)	50 (3.5)	6-way 1 1/2
			OPTIONAL ACCES	SORIES		
Model Number		Description		QTY Requ	iired	
91385		1 1/2" male threaded	d (NPT) x1 1/2" slip	(48mm) 3pc	cs	
91386		1 1/2" male threaded	d (NPT) x1 1/2" slip	(50mm) 3p	CS	

PRO SERIES SIDE-MOUNT SAND FILTERS

Dimensions And Performance



	odel Imber	A mm(in)	B mm(in)	C mm(in)	D mm(in)	E mm(in)	F mm(in)	G mm(in)
73	3046	625(24.6")	450(17.7")	390(15.3")	460(18")	400(15.8")	580(22.8")	730(28.7")
73	3056	750(29.5")	520(20.5")	460(18.1")	560(22")	480(18.9")	650(25.6")	830(32.7")
73	3066	890(35")	610(24")	550(21.6")	660(26")	480(18.9")	750(29.5")	930(36.6")

CRYSTAL CLEAN PLUS CARTRIDGE FILTER

CRYSTAL CLEAN PLUS CARTRIDGE FILTER

CIPU

CRYSTAL CLEAN PLUS CARTRIDGE FILTER

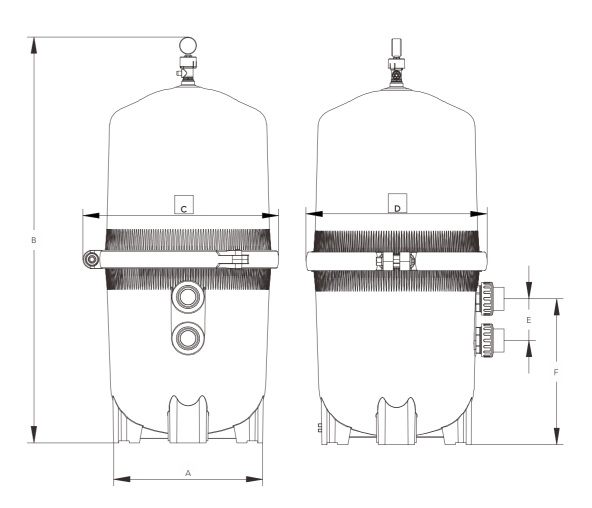
Featured Highlights

- Superior strength tank, made from extra durable glass reinforced co-polymer
- Four-cartridge design simplifies element removal and extends intervals between cleaning
- Single-piece base and body for strength, stability and years of dependable service
- Large drain for quick servicing
- Continuous internal air relief*
- 2" full-flow internal piping and plumbing for less resistance to flow and maximum performance.

Order Guide								
Model	Effective Filtration	Designed Flow Rate	Turnover Gallon(m³)	Port Size	Max. Working	Net Weight		
	Area ft2 (m²)	gpm (m³/h)	8hours 10hours	inch.	psi (bar)	lbs.(kgs.)		
73119000	525(48.77)	150(34.1)	204000(772.1) 255000(965.2)	2"	50 (3.5)	66(30.0)		
73119100	425(39.48)	150(34.1)	252000(953.8) 315000(1305.8)	2"	50 (3.5)	75(34.1)		

		OPTIONAL ACCESSORIES	
	Item no.	Description	Pieces in require
_	91302	Unit fitting 2" slip (63mm)	2pcs
_	91304	Unit fitting 1 1/2" slip (50mm)	2pcs
OR	91301	Unit fitting 2" slip (60mm)	2pcs
	91303	Unit fitting 1 1/2" slip (48mm)	2pcs

Dimensions And Performance



Model Number	A mm(in)	B mm(in)	C mm(in)	D mm(in)	E mm(in)	F mm(in)
73119000	472(18.6")	1236(48.7")	597(23.5")	551(21.7")	127(5")	445(17.5")
73119100	472(18.6")	1052(41.4")	597(23.5")	551(21.7")	127(5")	445(17.5")



PRO SERIES TOP-MOUNT SAND FILTER SYSTEM

CIPU

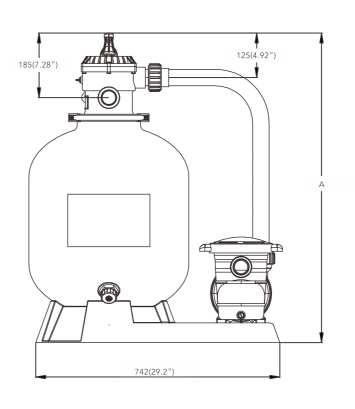


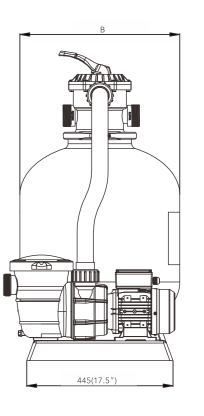
Featured Highlights

- Systems are designed for quick assembly and precise alignment of components
- Pumps and filters are performance-matched to provide maximum flow and energy efficiency
- Filter bases are molded of rugged plastic for long-lasting, all weather performance 7-position valve provides maximum flow at low pressure drop

Model Number	Filter	Designed Flow Rate	Pump	Voltage	Valve	Net Weigh
	Ф	gpm (m³/h)	/hp	/hertz		lbs. (Kgs
72228	73040/16"	60(14)	72728/0.75hp	115/60	6-way	42
72229	73050/19"	70(16)	72729/1.0hp	115/60	6-way	50
72230	73060/24"	83(19)	72730/1.5hp	115/60	6-way	64
72241	73040/16"	30(9)	72715/0.35hp	115/60	6-way	34
72242	73050/19"	70(16)	72742/0.75hp	115/60	6-way	49
72243	73060/24"	79(18)	72743/1.0hp	115/230/60	6-way	63
72027	73040/16"	60(14)	72527/0.5hp	230/50	6-way	(18.5)
72028	73050/19"	66(15)	72528/0.75hp	230/50	6-way	(22.5)
72029	73060/24"	70(16)	72529/1.0hp	230/50	6-way	(27)
72041	73040/16"	40(9)	72515/0.35hp	230/50	6-way	(14.2)
72042	73050/19"	66(15)	72542/0.75hp	230/50	6-way	(22.5)
72043	73060/24"	79(18)	72543/1.0hp	230/50	6-way	(30)

PRO SERIES TOP-MOUNT SAND FILTER SYSTEM





Model Number	A mm(in)	B mm(in)
72027/72228/72041/72241	848(33.4")	400(16)
72028/72229/72042/72242	930(37.4")	500(19)
72029/72230/72043/72243	1130(45.5")	600(24)

PRO SERIES TOP-MOUNT SAND FILTER SYSTEM

CIPU

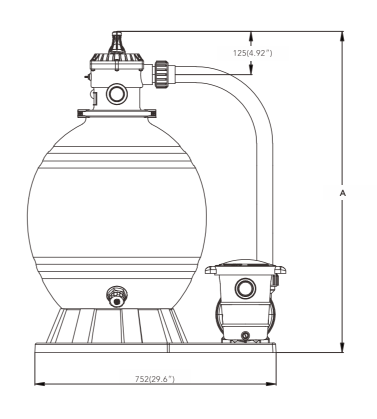


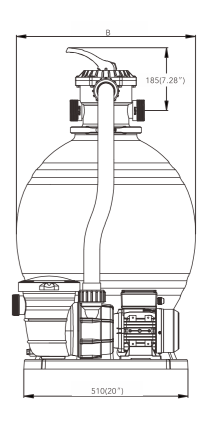
Featured Highlights

- Systems are designed for quick assembly and precise alignment of components
- Pumps and filters are performance-matched to provide maximum flow and energy efficiency
- Filter bases are molded of rugged plastic for long-lasting, all weather performance 7-position valve provides maximum flow at low pressure

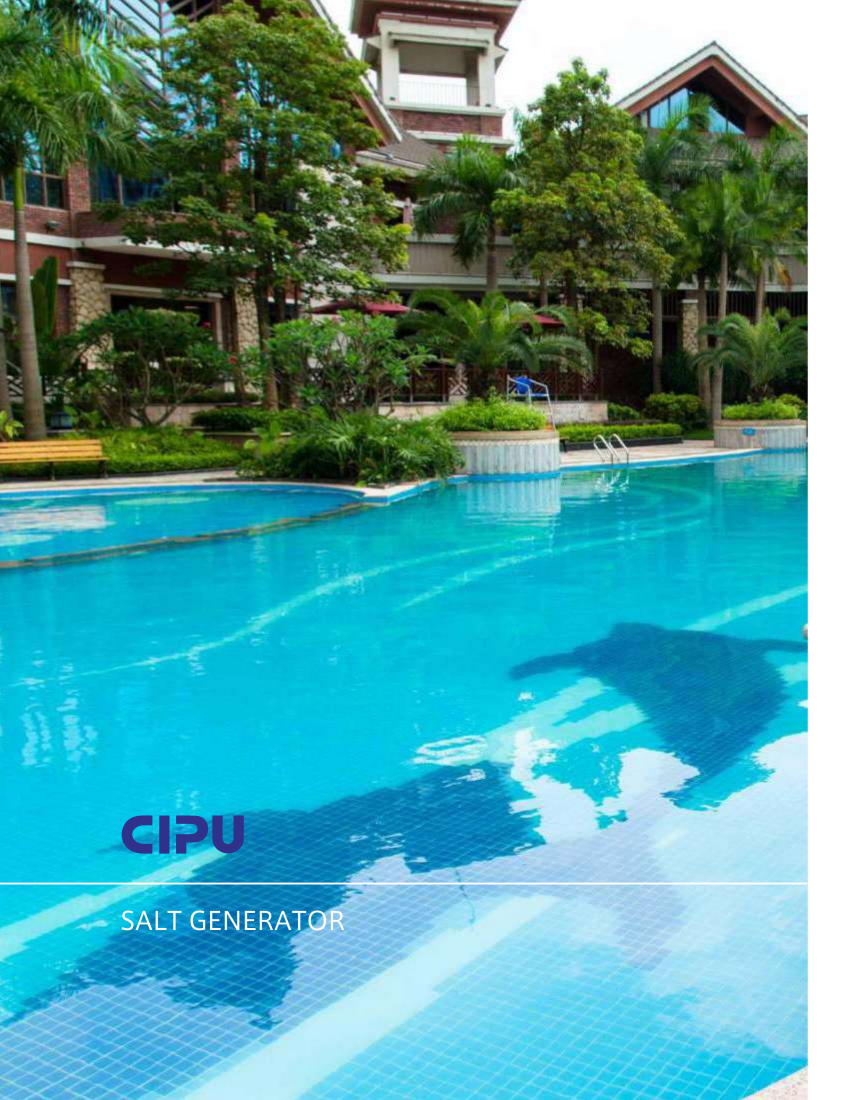
Model Number	Filter	Designed Flow Rate	Pump	Voltage	Valve	Net Weigh
	Ф	gpm (m³/h)	/hp	/hertz		lbs. (Kgs)
72255	73045/18"	40(9)	72715/0.35hp	115/60	6-way	33
72258	73045/18"	60(14)	72728/0.75hp	115/60	6-way	41.5
72259	73055/22"	70(16)	72729/1.0hp	115/60	6-way	51.5
72260	73065/26"	83(19)	72730/1.5hp	115/60	6-way	62.8
2262	73045/18"	70(16)	72742/0.75hp	115/60	6-way	42.6
72263	73055/22"	79(18)	72743/1.0hp	115/230/60	6-way	52
72264	73065/26"	88(20)	72744/1.5hp	115/230/60	6-way	66.7
72055	73045/18"	40(9)	72515/0.35hp	230/50	6-way	(14.9)
72058	73045/18"	66(15)	72528/0.75hp	230/50	6-way	(23)
72059	73055/22"	70(16)	72529/1.0hp	230/50	6-way	(24.8)
72060	73065/26"	75(17)	72530/1.5hp	230/50	6-way	(30.8)
72062	73045/18"	66(15)	72542/0.75hp	230/50	6-way	(19.3)
72063	73055/22"	79(18)	72543/1.0hp	230/50	6-way	(25)
72064	73065/26"	92(21)	72544/1.5hp	230/50	6-way	(31)

PRO SERIES TOP-MOUNT SAND FILTER SYSTEM





Model Number	A mm(in)	B mm(in)
72055/72058/72255/72258/72062/72262	865(34")	460(18)
72059/72259/72063/72263	998(39.3")	560(22)
72060/72260/72064/72264	1150(45.3")	650(26)



SALT CHLORINE GENERATOR

CIPU



Featured Highlights

- Easy to install and use, DIY simply
- Premium material: titanium plate service life can be 10000 hours
- Self-cleaning cell
- Mineral salt compatible
- Adjustable Chlorine Control
- Water resistant casing
- Oversalt protected
- Flow sensitive switch

Optimize your in-ground pool experience with the CIPU Salt Chlorine Generator. This natural approach to chlorination combats and eliminates the harsh smell associated with traditional factory-made chlorine and provides a convenient process of keeping your pool clean and clear. Rather than mixing, measuring or moving heavy buckets of chlorine, use this salt chlorination system to enjoy a fast, automated experience. Your pool will be mechanically sanitized as salt is transformed into chlorine. You'll also see a cost reduction of 50% using this salt chlorine generator when compared to the use of other types of chlorine.

Order Guide				
Model No.	70180000	70180100		
Power Input	115V/AC、50/60H	Z & 220/230V AC 、50/60HZ		
Power Output	22~28	VDC		
Chlorine Generation / 24hours	576g	288g		
Pool Size /m³	140m3	70m³		
Required Flow rate	700-4000 gallon/H(2650-15140L/H)			







More exciting models are coming soon ···



ROBOTIC CLEANER





Featured Highlights

- 90 degree climbing wall ability
- 10000 hours long life with quite movement
- Three cycles optional: 1.5H/3H/5H
- Robot style pool cleaner designed for all pool shapes and surfaces, maximum cleaning pool size 180m2
- New and easy to use power supply 22 V;
- Filter Capacity:10um-100um optional

*Swivel - Cable Tangle Prevention System is optional.



CHARACTERISTICS



Oversized filter basket extending time between cleaning



18M wire



Cable Tangle Prevention system(optional)

Model	Import Voltage	Hertz	Current	Output	Cable Length	Working	Running Speed
No.			Amps	Voltage	Meter	°C	M/min.
73280000	110-120	60	5-6	27V	18optional	10 -35	11±0.5
73280100	200-220	50	5-6	27V	18optional	10 -35	11±0.5





Featured Highlights

- Light weight and easy-to-use.
- Ideals for cleaning above ground pools as well as In-ground pools
- Two cycles optional: cycles I for small size pools; cycles II for large size pools
- Robot style pool cleaner designed for all pool shapes and surfaces, maximum cleaning pool size 12x6m
- New and easy to use power supply 27 V;
- Filter Capacity:10um-100um optional

*Swivel - Cable Tangle Prevention System is optional

CIPU









Featured Highlights

- The world's No. 1 single-motor climb wall model;
- Light weight and easy-to-use.
- Ideals for cleaning above ground pools as well as In-ground pools
- Two cycles optional: cycles I for small size pools(1 hour); cycles II for large size pools(2
- Robot style pool cleaner designed for all pool shapes and surfaces, maximum cleaning pool size 12x6m
- New and easy to use power supply 24 V;
- Filter Capacity:10um-100um optional

*Swivel - Cable Tangle Prevention System is optional.







Cable Tangle Prevention System(optional)



Back/forward drive for free movement under water

Model	Import Voltage	Hertz	Current	Output	Cable Length	Working	Running Speed
No.			Amps	Voltage	Meter	°C	M/min.
73281000	110-120	60	5	27V	13	10 -35	14±0.5
73281100	200-220	50	5	27V	13	10 -35	14±0.5

CHARACTERISTICS



Mesh tray for easy clean and maintenance



VC wheel, the cleaner move faster, also clean the pool floor

Model	Import Voltage	Hertz	Current	Output	Cable Length	Working	Running Speed
No.			Amps	Voltage	Meter	°C	M/min.
73282000	110-120	60	7	24V	13	10 -35	18±0.5
73282100	200-220	50	7	24V	13	10 -35	18±0.5





Featured Highlights

- Stable, safety and silent operation
- ON/OFF programmable timer
- High-efficiency evaporator and Titanium heat exchanger
- Fan defrosting and low temperature protection
- Less energy using than a natural gas or propane heater

The SHAS32H, SHAS53H, SHAS65H & SHAS80H heat pumps from CIPU are the perfect addition to your pool. It provides perfect water temperature-even under hardest conditions-allowing you to swimming longer into the evening hours, earlier in the spring and later in the fall.



Main Components

Evaporator Coil

• Large Air Coils

Hydrophilic aluminum foil design maximizes heating at lower temperatures. We engineered coils are highly optimized to meet our specific design requirements. From the proper fins per inch to advanced distribution circuiting.



Compressor

Rotary/Scroll Compressor

Rotary/Scroll compressors are quiet and efficient compared to piston type compressors. They provide higher efficiency, lower sound levels, superior and unsurpassed reliability.



Heat Exchanger

• Spiral Titanium Tube

Our spiral titanium tube heat exchanger provides a corrosion-free waterway that can withstand the abuses of harsh pool chemistry. The spiral tube helps reduce deposit build-up and increases efficiency by our special design.



Plumbing Connections

Off-set 2" PVC union connections are included for ease of installation.



Controls - Digital

Pool Control

Your digital heat pump pool heater can be set to have a different target temperature for your pool. This allows you to dial in just the right temperature and never have to adjust it again.



Tells the homeowner if there is a problem.

Provides the service technician with detailed diagnostic information.



HEAT PUMP

Fan Motor and Blade

High rotation speed and lower power fan motor and light blade design provides unrestricted air flow for better heating. This means more air over the coil which translates to greater efficiency. A low noise fan which guarantees its quiet operation.



Throttle device

According to the specific needs of customers, all models can flexibly provide different throttle device which includes a thermal expansion valve $(\widehat{\mathbb{Q}})$, a electronic expansion valve $(\widehat{\mathbb{Q}})$ or a capillary $(\widehat{\mathbb{Q}})$ to meet requirements of different using occasions



Quick Selectio	Quick Selection Guide					
Liters	Gallons(US)	Model recommendation				
12811	3389	SHAS32H- SHAS53H				
19684	5200	SHAS32H- SHAS65H				
28769	7600	SHAS53H- SHAS65H				
32635	8633	SHAS65H				
39368	10400	SHAS65H- SHAS80H				
51102	13500	SHAS65H- SHAS80H				
65108	17200	SHAS65H- SHAS80H				
50993	13490	SHAS65H- SHAS80H				
58000	15343	SHAS80H				
67288	17801	SHAS80H				

Model	Test Conditions	SHAS32H	SHAS53H	SHAS65H	SHAS80H
Input / (kW)	00°FA:- 000/ DLI	1.4	2.4	2.9	3.6
Output / (BTU/h)	80°FAir, 80% RH, 80°FWater	32000	53000	65000	80000
COP	80 Fyvater	6.6	6.6	6.6	6.5
Input / (kW)	00°EA: /20/ DII	1.4	2.3	2.8	3.5
Output/ (BTU/h)	80°FAir, 63% RH,	30000	50000	61000	75000
COP	- 80°FWater	6.3	6.3	6.3	6.2
Input / (kW)	E00EA: (20) DII	1.3	2.1	2.6	3.3
Output /(BTU/h)	50°FAir, 63% RH,	17900	29700	36400	44800
COP		4.1	4.1	4.1	4.0
Voltage		230V/60Hz/1PH	230V/60Hz/1PH	230V/60Hz/1PH	230V/60Hz/1PH
Rated Load Amperes / (A)		6.5	10.8	13.2	16.5
Compressor		Rotary	Rotary	Scroll	Scroll
Heat Exchanger		Titanium	Titanium	Titanium	Titanium
Fan Direction		Vertical	Vertical	Vertical	Vertical
Refrigerant		R410A	R410A	R410A	R410A
Fan Rotation Speed / (RPM)	850	950	950	950
Fan Power Input / (W)		210	210	250	250
Fan Blade Dimension / (mm)		500	500	500	500
Water Connection / (mm/in)		60 / 2"	60 / 2"	60 / 2"	60 / 2"
Optional Water Flow / (GPM)		14.4	23.8	29.2	36
Minimum-Maximum Water Flow/(GPM)		11-17	20-27	26-32	33-39
Noise Level /(dB(A))		50	53	54	56
Unit Net Dimension (L	/W/H) / (mm)	690/690/738	690/690/738	690/690/938	690/690/938
Unit Shipping Dimension (L/W/H) / (mm)		738/738/880	738/738/880	738/738/1060	738/738/1060

Notes: Rated in accordance with AHRI Stand 1160;



Featured Highlights

- Stable, safety and silent operation
- ON/OFF programmable timer
- High-efficiency evaporator and Titanium heat exchanger
- Fan defrosting and low temperature protection
- Less energy using than a natural gas or propane heater

The heat pumps from CIPU are the perfect addition to your pool. It provides perfect water temperature-even under hardest conditions-allowing you to swimming longer into the evening hours, earlier in the spring and later in the fall.



Main Components

Evaporator Coil

• Large Air Coils

Hydrophilic aluminum foil design maximizes heating at lower temperatures. We engineered coils are highly optimized to meet our specific design requirements. From the proper fins per inch to advanced distribution circuiting.



Compressor

Rotary/Scroll Compressor

Rotary/Scroll compressors are quiet and efficient compared to piston type compressors. They provide higher efficiency, lower sound levels, superior durability and unsurpassed reliability.



Heat Exchanger

• Spiral Titanium Tube

Our spiral titanium tube heat exchanger provides a corrosion-free waterway that can withstand the abuses of harsh pool chemistry. The spiral tube helps reduce deposit build-up and increases efficiency by our special design.



Plumbing Connections

Off-set 2" PVC union connections are included for ease of installation.



Controls - Digital

Pool Control

Your digital heat pump pool heater can be set to have a different target temperature for your pool. This allows you to dial in just the right temperature and never have to adjust it again.



Tells the homeowner if there is a problem.

Provides the service technician with detailed diagnostic information.



HEAT P

HEAT PUMP

Fan Motor and Blade

High rotation speed and lower power fan motor and light blade design provides unrestricted air flow for better heating. This means more air over the coil which translates to greater efficiency. A low noise fan which guarantees its quiet operation.



Throttle device

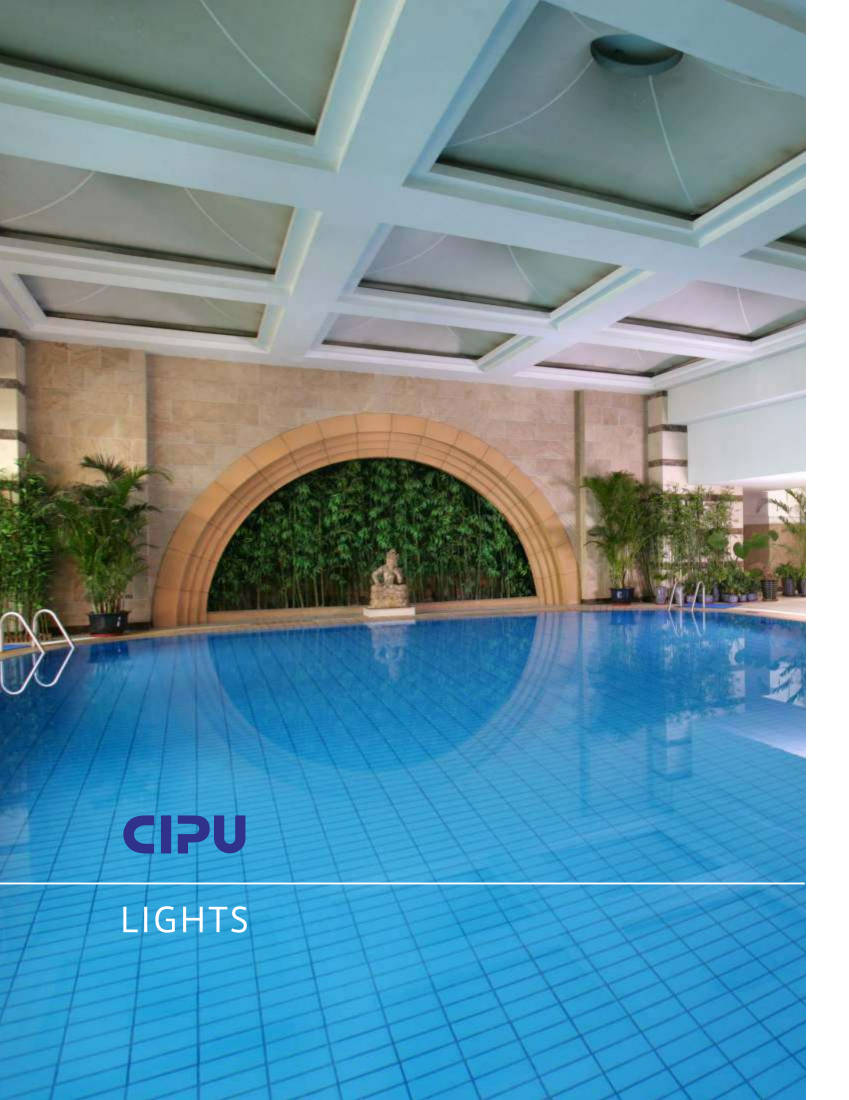
According to the specific needs of customers, all models can flexibly provide different throttle device which includes a thermal expansion valve $(\widehat{\mathbb{Q}})$, a electronic expansion valve $(\widehat{\mathbb{Q}})$ or a capillary $(\widehat{\mathbb{Q}})$ to meet requirements of different using occasions



Quick Selection Guide						
Liters	Gallons(US)	Model recommendation				
67288	17801	SHAS95-SHAS125				
70092	18500	SHAS95-SHAS125				
79871	21100	SHAS95-SHAS125				
102285	26700	SHAS110-SHAS137				
124918	33000	SHAS110-SHAS137				

Model	Test Conditions	SHAS95H	SHAS110H	SHAS125H	SHAS137H
Input / (kW)	00°EA: 000/ DII	4.3	4.8	5.5	6.0
Output / (BTU/h)	80°FAir, 80% RH,	95000	110000	125000	137000
COP		6.5	6.7	6.7	6.7
Input / (kW)	00°EA: / 20/ DII	4.2	4.6	5.3	5.8
Output/ (BTU/h)	80°FAir, 63% RH, 80°FWater	89000	100000	117000	128000
COP	80 Fyvater	6.2	6.4	6.4	6.4
Input / (kW)	E0°EA: (20/ DII	3.9	4.5	5.1	5.6
Output /(BTU/h)	50°FAir, 63% RH,	53200	61600	70000	76700
COP	- 80°FWater	4.0	4.0	4.0	4.0
Voltage		230V/60Hz/1PH	230V/60Hz/1PH	230V/60Hz/1PH	230V/60Hz/1PH
Rated Load Amperes / (A)		19.6	22	25	27.4
Compressor		Scroll	Scroll	Scroll	Scroll
Heat Exchanger		Titanium	Titanium	Titanium	Titanium
Fan Direction		Vertical	Vertical	Vertical	Vertical
Refrigerant		R410A	R410A	R410A	R410A
Fan Rotation Speed /	(RPM)	950	950	950	950
Fan Power Input / (W)		410	560	560	560
Fan Blade Dimension / (mm)		500	500	500	500
Water Connection / (mm/in)		60 / 2"	60 / 2"	60 / 2"	60 / 2"
Optional Water Flow / (GPM)		42.7	49.5	56.2	61.6
Minimum-Maximum Water Flow/(GPM)		39-46	36-53	53-60	58-65
Noise Level /(dB(A))		59	61	62	63
Unit Net Dimension (L	/W/H) / (mm)	820/820/1020	820/820/1020	820/820/1020	820/820/1020
Unit Shipping Dimension (L/W/H) / (mm)		850/850/1165	850/850/1165	850/850/1165	850/850/1165

Notes: Rated in accordance with AHRI Stand 1160;



POOL LIGHTS

Brightness: Universal CIPU Pool, Spa & Backyard Lights are 100% brighter than any other color LED light.

Energy Savings: Universal CIPU Pool, Spa & Backyard Lights save up to 86% on energy costs.

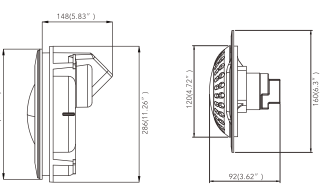
Low-Voltage: CIPU Pool, Spa & Backyard Lights are low-voltage and UL-listed for safe wall and floor installation.

Performance: CIPU Pool, Spa & Backyard Lights last 10 times longer than incandescent bulbs.

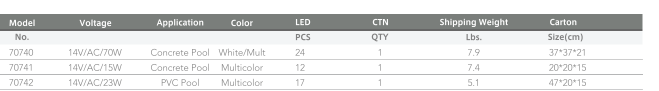
Features:

- Choose from 10 solid colors and 7 dynamic.
- Easy maintenance.
- Can communicate with the controller
- No need to lower the water level while
- Transformer is not included

Dimensions









70740









Plastic Ring is also Available