



Manufactured by :

SHARP HYDRO PRODUCTS

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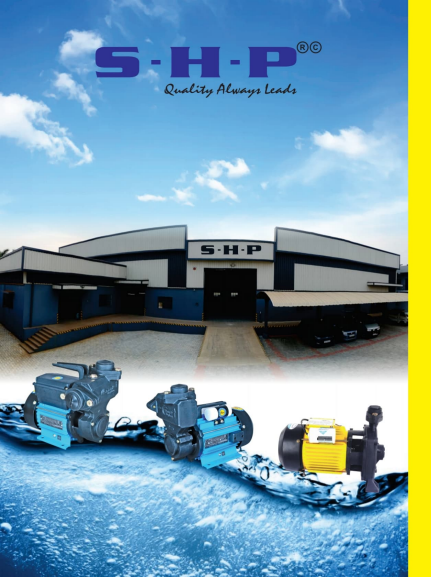
S-H-P Ruality Always Leads



MONOBLOCK PUMPS | PRESSURE PUMPS

An ISO 9001:2015 Certified Company





Our Elegant Brands



ULTR SHARP®

Aquarange Waterpumps





Self Priming Regenerative Pumps

Home Pressure System



CHAMP 50



Self Priming Pump Clear Water Pump

Resi. & (Commen	cial	
Distribut	ion Syst	ems	
	Pipe		Γ

Distribut	on oyar	unia .							U.	O HE
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	1800	1200	900	700	600	0
HAMP 50	25x25	5.5 Kg	0.5/0.37	HEAD (m)	0	10	16	20	24	28

SHP 5050



Self Priming Pump Clear Water Pump Resi. & Commercial

Distribution Systems 0.5 h										
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	1800	1200	900	700	600	0
SHP 5050	25x25	5.5 Kg	0.5/0.37	HEAD (m)	0	10	16	20	24	28

SHP 5060



Self Priming Pump Clear Water Pump Resi. & Commercial Distribution Systems

	0.5111											
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	2000	1700	1200	1000	700	0		
SHP 5060	25x25	6.1 Kg	0.5/0.37	HEAD (m)	0	10	16	20	24	28		

SHP 5065



Self Priming Pump Clear Water Pump Resi. & Commercial

Distribut	Distribution Systems 0.5 HP										
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	2000	1700	1200	1000	700	0	
SHP 5065	25x25	6.1 Kg	0.5/0.37	HEAD (m)	0	10	16	20	24	28	

SHP 5070



Self Priming Pump Clear Water Pump

Resi. & Commercial

Distribut	Distribution Systems 0.5 HP											
Model	Pipe Size	Weight	HP/kW Flow Rate (LPH)		3000	2700	1900	1700	1300	0		
SHP 5070	25x25	8.3 Kg	0.5/0.37	HEAD (m)	0	10	18	20	24	34		

SHP 1010



Self Priming Pump Clear Water Pump Resi. & Commercial

Distribut	ion Oyan	uiii o								Unr
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	3000	2700	1900	1700	1300	0
SHP 1010	25x25	8.6 Kg	1.0/0.75	HEAD (m)	0	10	18	20	24	36

OPERATING CONDITIONS

- Operating water temperature upto 55°C
- Max working pressure 5.5 kg/cm²
- Low power consumption
- Wide voltage operating range (180-240V)
- Direction of rotation: Anti clockwise viewed from driving end

OPERATING CONDITIONS

Used in gardening, Farm house & building construction For lifting water overhead storage tanks Pressure booster systems Hotels, hospitals and fountains Water circulation in industries

MULTI STAGE CENTRIFUGAL **BOOSTER PUMPS**



FEATURES

- Stainless Steel Rotating Parts
- Multi-stage Impellers
- Higher Head per Stage Low Power Consumption
 - Rugged Construction
- Thermal Protector
- Continuous Heavy Duty Motor

APPLICATIONS

- Industrial Use
- Multi Storied Buildings Residential Use
- Pressure Boosters
- Boiler Feed

MINI BOOSTER 2 L

- High Pressure Pump
- Clear Water Pump Resi. & Commercial
- Distribution Systems 230V, 50Hz





MINI BOOSTER 24 L



Resi. & Commercial Distribution Systems

Voltage	230V, 50Hz
Power	0.5 HP / 0.37 kw
Size	25mm x 25mm





Multistage Centrifugal Pumps



- High Pressure Pump
- · Clear Water Pump
- Resi. & Commercial
- Distribution Systems
- RO Water Pump
- Pressure Boosting Service
- Boiler Feed Water Pump
- · Industrial Usage



Model	Pipe Size	HP/kW	Max. Pr Bar	Weight Kg.	Flow Rate (LPH)	0	1000	2000	3000	4000	5000	6000
MS 3A	25x25	0.8 / 0.6	2.0	15.0		27	24	20	15	10	5	0
MS 4A	25x25	1.0 / 0.75	3.0	16.0	Head	36	30	24	20	15	10	0
MS 5A	25x25	1.5 / 1.2	4.0	17.0	(m)	45	38	30	25	20	15	0
MS.6A	25v25	20/15	5.0	18.0		54	46	29	20	26	20	n



SHARP HYDRO PRODUCTS an ISO Certified Company to provide service and value to its customers from 2007. We offer a variety of products that can assist you with all your residential water needs.

Our vision is to satisfy the needs of people through the supply of quality products and services.

The factory is equipped with automatic assembly line to Bearing pressing, High voltage tester, End cover pressing, Mech seal pressing, High pressure testing unit, Finishing and Assembly jobs and has a trained man power and competent supervision.

Quality control is observed in each and every stage of manufacturing process.



Borewell Submersible Pumps



Self Priming Regenerative Pumps



5HP 1012 (Cora)

Model	Pipe Size	Weight	HP/kW
SHP 1012	11/4"	16 Kg	1.0/0.75

Flow Rate (LPH)	6500	5800	5100	4000	2800	1200	0
HEAD (m)	10	20	30	40	50	60	65

5HP 1518 (Cora)

Model	Pipe Size	Weight	HP/kW
SHP 1518	11/4"	21 Kg	1.5/1.1

Flow Rate (LPH)	6800	6400	5900	5400	4700	4100	3300	2300	0
HEAD (m)	10	20	30	40	50	60	70	80	95

5HP 2024 (Cora)

Model	Pipe	Size		Weight		HP)	kW		
SHP 2024	13	4"		27 Kg		2.0	/1.5		
Flow Rate (LPH)		PH) 4100		3700	1	3000	2300	1500	0
HEAD (r	n)	80		90		100	110	120	130

SHP R2024 (R3)

Flow Rate (LPH)	6600	6200	5500	5100	4600	4000	3400	2700	2000	0
HEAD (m)	10	30	50	70	90	110	130	150	170	200



SHP 1100



Self Priming Pump Clear Water Pump

Resi. & Commercial

Down Date	
Model Pipe Size Weight HP/kW Flow Rate (LPH) 3200 3000 2400 2100 1700	0
IP 1100 25x25 9.3 Kg 1.0/0.75 HEAD (m) 0 10 16 20 24	40

SHP 1200



Self Priming Pump Clear Water Pump

Resi. & Commercial

Distribut	JUII Oysi	CIIIS							- 1.	Unr
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	3400	2800	2400	2200	1600	0
SHP 1200	25x25	10.5 Kg	1.0/0.75	HEAD (m)	0	10	16	20	26	50

CHAMP 100



Self Priming Pump Clear Water Pump Resi. & Commercial

Distribut	ion Syst	ems							1.	0 HP	
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	2800	2400	1600	1500	1300	0	
SHP 1010	25x25	7.5 Kg	1.0/0.75	HEAD (m)	0	10	18	20	24	40	

SHP 2200



1.5 HP

0.5 HP

Self Priming Pump Clear Water Pump Resi. & Commercial

Distribution Systems

HP 2200 25x25 14.5 Kg 1.5./1.1 HEAD (m) 0 10 32 36 46 60	Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	3800	2800	2400	2200	1600	0
	HP 2200	25x25	14.5 Kg	1.5./1.1	HEAD (m)	0	10	32	36	46	60

SHP SW50



Self Priming Pump Clear Water Pump

Resi. & Commercial Distribution Systems

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Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	3000	2800	1800	1200	600	0	
SHP SW50	25x25	15 Kg	0.5/0.37	HEAD (m)	0	16	20	22	24	28	

5HP 5W 100



Self Priming Pump Clear Water Pump

Resi. & Commercial Distribution Systems

Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	3000	2800	2400	1800	600	0
HP SW100	25x25	16 Kg	1.0/0.75	HEAD (m)	0	18	20	22	28	32

OPERATING CONDITIONS

- Operating water temperature upto 55°C
- Max working pressure 5.5 kg/cm²
- Low power consumption
- Wide voltage operating range (180-240V)
- Direction of rotation: Anti clockwise viewed from driving end

OPERATING CONDITIONS

Used in gardening, Farm house & building construction For lifting water overhead storage tanks Pressure booster systems Hotels, hospitals and fountains Water circulation in industries

Self Priming Super Suction Pumps



Openwell Submersible Pumps





Clear Water Pump
Resi. & Commercial
Distribution Systems

B.00.000									U.	O III
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	3000	2400	2200	1600	1200	0
SHP 5080	25x25	11 Kg	0.5/0.37	HEAD (m)	0	8	12	20	24	34

DMS Self Primine Pump

Clear Water Pump
 Resi. & Commercial
 Distribution Systems

0 5 HP

Distribut										5 HP
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	2800	2400	2200	1400	1100	0
DMS	25x25	17 Kg	0.5/0.37	HEAD (m)	0	6	10	20	24	32

Centrifugal Monoblock Pumps



· High Dis	charge								.5 HP
Model	Pipe Size	Weight	HP/kW	Flow Rate (LPH)	6000	5500	3000	1500	0
MEGA 50	25x25	11 Kg	0.5/0.37	HEAD (m)	0	8	14	16	24



MEGA 100 32x25 17 Kg 1.0/0.75 HEAD (m)

7200 6000 5500 3000











