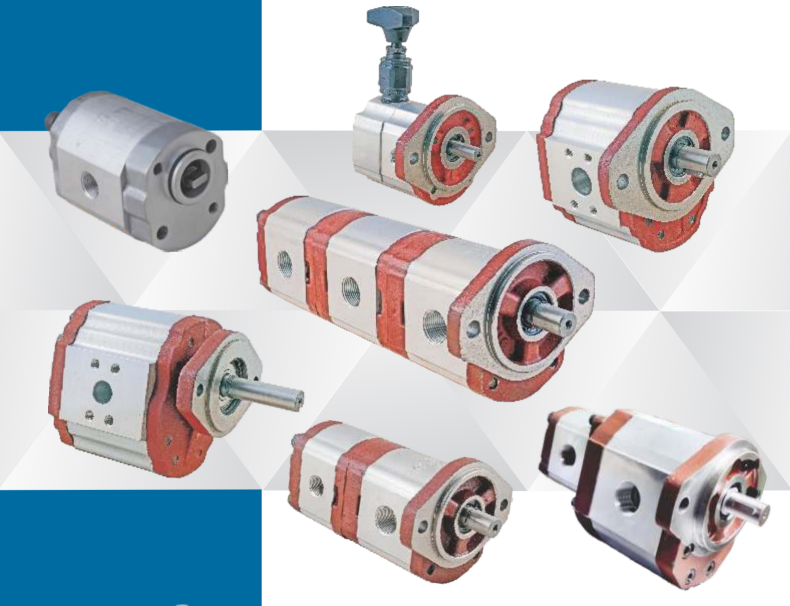
BOSS HYDRAULICS LLP (Formerly known as S.S. Hydraulics) An ISO 9001:2015 Company

Since Year 2000...





Hydraulic Gear Pumps Mini Power Packs















PROFILE



BOSS Hydraulics LLP (Formerly Known as SS Hydraulics) is an ISO 9001:2015 Certified Company. We produce Hydraulic Gear Pumps with Aluminium extrusion housing, Hydraulic Mini Power Packs (AC, DC) and Hand Pump under the brand name of BOSS. SINCE THE YEAR 2000...

BOSS Hydraulics LLP has Customer across the globe BOSS HYDRAULICS LLP, having state-of-the-art manufacturing facilities, incorporates the largest process technologies, It is able to meet varied customer needs with range of over 100 different types of hydraulic pumps with displacement ranging from 0.8 cc to 67 cc with maximum pressure of 250 Bar.

BOSS Hydraulics LLP also having Distribution Division of Hydraulic Parts like Hydraulic Motors, Hydraulic Steering Units, Hydraulic Control Valves, which are Imported from across the Globe and distributing in India under the brand of Merbok*

Boss Hydraulics LLP export under the Brand of Merbok to more than 25+ countries, including USA, RUSSIA, UK, ITALY, FRANCE, POLAND BELARUS, ROMANIA, SLOVAKIA, SLOVENIA, EGYPT, UAE, MALAYSIA, VIETNAM etc...



GLOBAL PRESENCE



Merbok

MANUFACTURING FACILITIES





« DESIGN

BOSS Hydraulics LLP has Designing with 3D Software Solidworks 2020 for Modelling and Drafting. BOSS Hydraulics LLP has Reverse Engineering Facility with CMM with PH20 Auto-Probing 5-Axis System (Renishaw).

QUALITY »

- Quality with Precise Measurement (0.00001mm) with CMM make Accurate Spectra, using PH20 5-Axis Infinite Indexing Touch Trigger system. Measuring Range: X - 600 mm, Y - 1000 mm, Z - 500 mm.
- Digital Height Gauge with (0.001mm) measurement, make Trimos from Switzerland. Measuring Range 400 mm.
- Surface value measurement with Roughness Tester make- mitutoyo.







« VMC SHOP

HAAS (USA) make machine with Rotary table 360 (4 Axis). ACE Micromatic make machine with Pallet Changer.

CNC ANGULAR GRINDING »

3 Axis CNC Cylindrical Angular Grinding Machine, with in process width control and OD Control Gauge from MARPOSS (Italy).



« CNC SHOP

BOSS Hydraulics LLP has equipped with CNC Lathes which includes HAAS (USA) and ACE Micromatic India Producing all major components in-house machining.



GEAR SHOP »

BOSS Hydraulics LLP equipped with Churchil Gear Hobbing machine and Red Ring UK Gear Shaving Machine for making in-house gear production.







TESTING FACILITIES

« ASSEMBLY & TESTING

BOSS Hydraulics LLP has DUST PROOF assembly room with Temperature control with AC for making assembly very precisely with controlled tolerance components for better performance.

HYDRAULIC GEAR PUMPS



GROUP OOP PUMP TECHNICAL DATA

Pump typ	Nominal Delivery	Max. Working Prossure (P1) in	Max Speed rpm	Ports		
		Bar	·	Suction	Delivery	
P-50	7.5	200	3000	G 1/2"	G 3/8"	
P-75	11.25	200	3000	G 1/2"	G 1/2"	







GROUP OP TECHNICAL DATA



Pump type	Nominal Delivery Ipm @ 1500 rpm	Max. Working Pressure (P1) in Bar	Max Speed rpm	Ports	
	@ 1000 ip	, p		Suction	Delivery
6003	1.2	200	3000		
6004	1.8	200	3000		G 3/8"
6006	2.5	200	3000	G 3/8"	
6008	3.4	200	3000		
6011	4.8	200	3000		
6013	5.8	200	3000	C 1/2"	0.1/0"
6015	6.8	200	3000	G 1/2"	G 1/2"

GROUP 1P TECHNICAL DATA

Pump type	Nominal Delivery Ipm @		Max Speed rpm	Ports	
	1500 rpm	in Bar		Suction	Delivery
BHP14	6.8	250	3500		
BHP17	8.0	250	3500	G 1/2"	
BHP20	9.5	250	3500	U 1/2	G 1/2"
BHP28	13.1	250	3500		
BHP36	16.6	250	3500		
BHP44	20.5	250	3000		
BHP52	24.0	250	3000	0.0/4#	
BHP60	27.7	230	3000	G 3/4"	G 3/4"
BHP72	33.0	210	3000		
BHP90	41.0	180	2500		

Technical specification are approximate values and subject to change without notice. Note: All The Values shown for reference purpose only

HYDRAULIC GEAR PUMPS



GROUP 2P PUMP TECHNICAL DATA

Pump type	Nominal Max. Working Delivery Ipm Pressure (P1) in		Max Speed rpm	Ports	
	@ 1500 rpm	Bar		Suction	Delivery
6050	23.0	200	2900		
6070	32,0	200	2900	_	
6090	41.0	200	2900	3/8"-16 UNC (x4) 1" BSP Thread	3/8"-16 UNC (x4) 3/4" BSP Thread
6105	48.0	200	2900	NC Thre	NG Th
6120	54.5	200	2900	6 U SP ⁻	6 U
6146	66.5	170	2500	8″-1 I″ B	8″-1 /4″ [
6158	72.0	170	2500	8,	8, 8,
6185	84.0	150	2400		
6220	100.0	130	2400		



2P NANO PUMP TECHNICAL DATA



MODEL	Nominal Delivery Ipm	Max. Working Pressure	Max Speed	Ports		
NO.	@ 1500 rpm	(P1) in Bar	rpm	Suction	Delivery	
BGP 23	23.0	180	2900			
BGP 32	32.0	180	2900	G-1"	G-3/4"	
BGP 41	41.0	180	2900			
BGP 48	48.0	180	2900			
BGP 54	54.5	180	2900			
BGP 66	66.5	150	2500			
BGP 72	72.0	150	2500			
BGP 84	84.0	150	2400	G-1-1/2"	G-1"	
BGP 100	100.0	100	2400	U-1-1/Z	u-1	

GROUP G3 PUMP TECHNICAL DATA

Model	Nominal Delivery	Max. Working	Max Speed Ports		ts
No.	lpm @ 1500 rpm	Pressure (P1) in Bar	rpm	Suction	Delivery
G320	28.0	250	3000		
G322	31.0	250	3000	G 3/4""	
G325	36.0	250	3000	G 3/4	
G328	40.0	250	3000		
G332	46.0	250	3000		
G336	51.0	250	2800		G 3/4"
G342	60.0	230	2500		
G346	66.0	230	2300	G-1"	
G350	72.0	200	2100		
G355	79.0	200	1750		
G360	86.0	180	1750	G 1-1/4"	



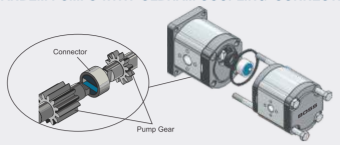
Technical specification are approximate values and subject to change without notice. Note: All The Values shown for reference purpose only

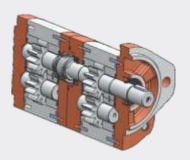
TANDEM PUMPS



WE ARE MANUFACTURE TANDEM PUMPS WITH 'OLDHAM COUPLING' CONNECTION.







GROUP - OP - OP »

PUMPS are available in SAE two bolt flang with Parallel shafts. Displacements: 2.4 lpm to 14 lpm. Maximum Pressure @ 200 bar





« GROUP - 1P - 1P

BHP+BHP series has developed for HIGH PRESSURE APPLICATION, which can use up to 230 bar maximum pressure. Pumps are available in SAE two bolt & four bolt flanges with parallel, spline & taper shafts. Displacement: 14 lpm to 82 lpm. Maximum pressure @ 230 bar.

GROUP - 1P - 1P - 1P »

BHP+BHP+BHP series has developed for HIGH PRESSURE APPLICATION, which can use up to 230 bar maximum pressure. Pumps are available in SAE two bolt & four bolt flanges with parallel, spline & taper shafts. Displacement: 27 lpm to 123 lpm. Maximum pressure @ 230 bar.





« GROUP - 1P - 0P

PUMPS are available in SAE two bolt & four bolt flanges with parallel, spline & shafts.

Displacements: 8 lpm to 48lpm. Maximum Pressure @ 200 bar



GROUP - 2P - 1P »

PUMPS are available in SAE two bolt & four bolt flanges with parallel, spline and tapers shafts.

Displacements:30 lpm to 140 lpm. Maximum Pressure @ 200 bar



« GROUP - 2P - 2P

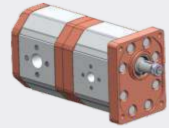
PUMPS are available in SAE two bolt & four bolt flanges with parallel, spline and tapers shafts.

Displacements:45 lpm to 200 lpm. Maximum Pressure @ 200 bar



PUMPS are available in SAE two bolt & four bolt flanges with parallel, spline and tapers shafts.

Displacements:56 lpm to 170 lpm. Maximum Pressure @ 250 bar





« GROUP - G3 + 1P

PUMPS are available in SAE two bolt & four bolt flanges with parallel, spline and tapers shafts.

Displacements:35 lpm to 125 lpm. Maximum Pressure @ 250 bar

SPECIAL APPLICATION PUMPS





HAND PUMP

Manual Pumps for single acting cylinder. Displacement 14 cc with working pressure 200 bar.



HYDRAULIC MINI POWER PACKS (AC/DC)

AC/DC HYDRAULICS Mini Power Packs which cover 12 volt (1.6 kW), 24 volt (2.2 kW) / 48 volt (0.8 kW) DC and from 0.5 HP to 3 HP single and three phase, with flow range from 1 CC to 5 CC/rev. Our AC/DC Power Packs are manufactured with temperature protector and multiple options of valve configuration that suit the applications. We also making the power packs as per hydraulic circuit provided by the clients.



HYDRAULIC KIT SUITABLE FOR TIPPER & MINI GARBAGE CARRIER

(SUITABLE FOR FORCE, MAHINDRA, TATA, ACE, BAJAJ, DOST AND PIGGIO THREE & FOUR WHEELERS)



Hydraulic Power Pack 12V / 24V / 48V with solenoid release valve, check valve, relief valve & flow control valve, pump flow 1 cc / 2 cc with maximum pressure of 170 bar with oil reservoir of 15 ltrs. with hydraulic cylinder, battery & electric cable, adaptor, hose pipe & pendant switch.



HYDRAULIC MOTORS





Motor Series: MHM | MHP | MHS

MONOBLOCK CONTROL VALVES

MERBOK HYDRAULIC Directional Valves are manually controlled. Hydraulic directional control valves designed for distribution and control of work flow between generator (pump) and executive mechanisms (cylinder, hydro-motor etc.)

Available of Spool: 1 to 6 Spools available. **Flow Capacity:** 40 Ltr & 80 Ltr available.





Pumps shown above represent a small portion of our Product Range. Ask for our Product list or visit our Website. We reserve the right to technical modifications. The above products shown only for reference.



Reg. Office / Unit No.1:

C-1/276, Phase 1, G.I.D.C., Naroda, Ahmedabad - 382 330. Gujarat, India. Tel.: +91-79-2280 0836 / 38 / 39

E-mail: enquiry@bossgroup.co.in sales@bossgroup.co.in

Sales Contact:

+91 95101 99873