



# SURYA PLEXOTECH INDUSTRIES



Incepted in the year 2014, in Ahmedabad (Gujarat, India) We **“SURYA PLEXO TECH INDUSTRIES”** are engaged in manufacturing, Trading and Supplying of Industrial Gear Coupling, Nylon Coupling, Brake Drum Coupling, Drum Coupling, Star Coupling, KTR Coupling, Bellow Coupling, Spacer Coupling, Encoder Coupling, Pinbush Coupling, Sprocket And Hydraulics Accessories in alluminium Bell Housing, Gear Pump, Flow Control Valve, Manifold Block, Hydraulics Cylinder and Power Pack. The Offered Product are Manufactured using High Quality Raw Material and Advanced Technology In Synchronization with the set Industry Standards. Owing to Their Remarkable Features Like Durability, Best Quality, Dimensionally Accurate, high Strength, Anti Corrosive, Light Weight and Easy to Install, Theses Products are Highly Demanded in the Market. Keeping in Mind the varied Requirements of our clients, these products are available in Different Specifications. In order to Provide best quality to clients, These Products are Thoroughly Checked on Various Quality Parameters by Our Quality Experts.

We have advanced infrastructural set up that is spread over a large area. It is divided into different departments like procurement, manufacturing, quality controlling, R & D, ware housing & packaging. Installed with latest tools and machinery, this infrastructural unit helps us to meet the exzact needs of our clients, The furnished machines and tools are regularly upgraded and checked according to the current market changes. For the systematic and easy process, the entire work is supervised by our professionals who have rich knowledge and experience in the domain, our client-centric approach, easy payment option, transparent dealing and timely delivery have helped us to achieve the reputed name in the industry.

Flexible gear coupling are the result of many years of experience in the field of Mechanical Power Transmission. These Gear Couplings are distinguished by their mechanical flexibility and compensation of Angular, Parallel and Axial misalignments of the connected shafts. They are made for extensive use metal Rolling Mills, Paper Machinery, Suger Mill, Chemical Industries, Hydraulics Machinery, Power Plant, Cranes, dredgers, Rubber and Plastic Industries, Cement Plants, Conveyors and Elevators, Compressors, Fans and Blowers, Screens and other general Industries.



## GEAR COUPLING

Flexible Gear Couplings are the result of many years of experience in the field of Mechanical Power Transmission.

These Gear Couplings are distinguished by their mechanical flexibility and compensation of Angular, Parallel and Axial misalignments of the connected shafts. They are made for extensive use in Metal Rolling Mills, paper machinery, Cranes, Dredgers, Rubber and Plastic Industries, Cement Plants, Conveyors and Elevators, Compressors, Fans and Blowers, Screens and other general industries.

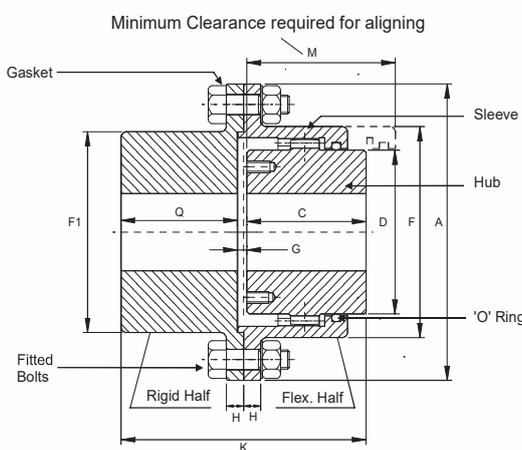
Flexible Gear Couplings basically consist of two hubs, with crowned external teeth and two outer sleeves with internal spur teeth. Gear Hubs and the outer sleeves are manufactured from carbon steel and are hardened to the required degree.

They are machined to fine tolerances for proper meshing of the gears as well as for inter-changeability.

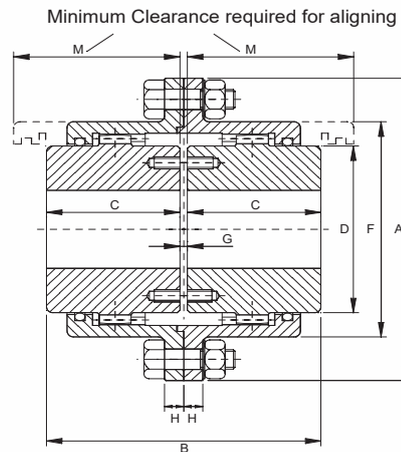
**HUB :** The teeth of Gear Hubs are crowned and are generated by involute system. The amount of crowning and backlash values are so chosen as to ensure the best results in torque transmission, greater flexibility and smooth operation.

**SLEEVES :** The internal teeth of the sleeves are generated to ensure correct profile. The Coupling sleeves are joined together with high tensile steel bolts (class 8.8 IS : 1367) fitted using a gasket in between them.

**O'RINGS :** The setting of special 'O' Rings at the ends of coupling hubs prevents leakage of lubricants and entry of dust. The 'O' rings can also withstand high degree of temperature up to 120 C



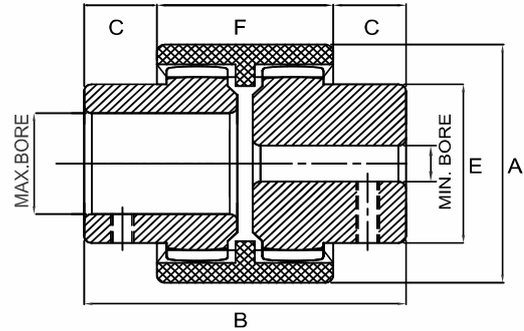
**HALF GEAR COUPLINGS**



**FULL GEAR COUPLINGS 1 to 10**



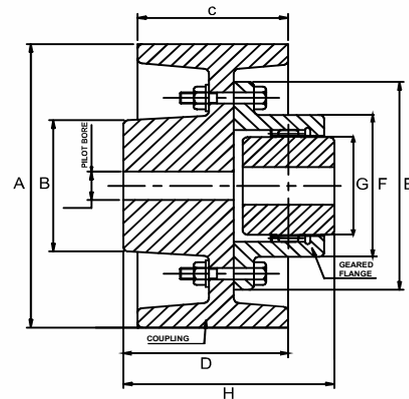
FLEXIBLE GEAR COUPLING																								
COMMON FOR BOTH COUPLING												FULL FLEXIBLE TYPE					HALF FLEXIBLE TYPE							
SIZE	H.P. Capacity AT 100 RPM	Max. Torque Kg. M.	Max RPM	Bore Min.	A	C	D	F	M	G	H	Bore Max.	J	B	WR Kgm	Wt. In Kg.	K	Q	Bore Max.	F1	WR Kgm	Bolt Size	PCD Hole	Wt. in Kg.
SGC 100	7	50	8000	10	120	45	50	75	45	1.5	15	30	40	93	0.03	4	93	46.5	50	70	0.03	M8	6	4
SGC 101	14	100	6300	20	170	55	65	110	65	2.5	17	40	49	115	0.14	10	115	57	60	85	0.15	M12	6	10
SGC 102	35	250	5000	30	185	70	85	125	80	2.5	17	55	62	145	0.2	15	145	72	75	110	0.24	M12	6	15
SGC 103	63	450	4000	40	220	85	105	150	105	2.5	20	70	78	175	0.48	25	175	87	90	130	0.51	M16	6	25
SGC 104	119	850	3350	50	250	105	130	175	125	2.5	20	85	96	215	0.95	39	215	107	110	160	1	M16	6	40
SGC 105	182	1300	2800	60	290	110	155	200	140	5	25	105	106	230	1.9	59	230	115	130	185	2	M18	8	60
SGC 106	280	200	2500	75	320	125	175	230	155	5	25	120	117	260	3	85	260	130	150	215	3.3	M18	8	85
SGC 107	490	3500	2100	90	350	140	205	260	175	5	25	130	134	290	5.25	103	290	145	170	240	5.8	M18	8	106
SGC 108	630	4500	1900	105	380	155	230	290	190	5	25	150	147	320	8.5	138	320	160	200	285	9.5	M18	8	149
SGC 109	784	5600	1700	125	430	165	250	330	205	5	25	170	156	340	15	210	340	170	220	315	16.8	M20	10	200
SGC 110	1148	8200	1400	140	490	180	310	390	220	5	25	210	171	370	30.5	277	370	185	260	370	35	M20	12	274
SGC 111	1536	11000	1250	160	545	200	350	445	240	5	30	260	192	410	58	550						M25	12	
SGC 112	2053	14700	1120	180	590	240	400	490	280	5	30	300	231	490	88	710						M25	12	
SGC 113	2793	20000	1000	200	680	260	440	555	310	7.5	35	330	242	535	138	980						M25	14	



## NYLON GEAR COUPLING

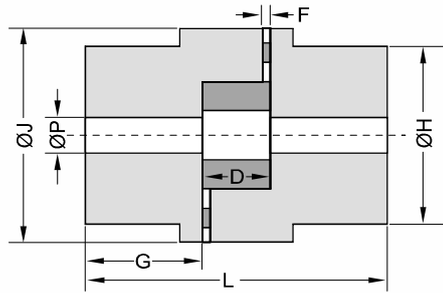
SIZE	Coupling Rating For 100 RPM		Rated Torque	Max Speed	Bore Dia		A	B	C	E	F	Wt. In. Kg.
	HP	KW			Min.	Max.						
SNGC 19	0.23	0.17	16.6	11800	10	19	50	53	8	31	39	0.65
SNGC 28	0.66	0.49	47	8500	15	28	66	80	13	45	46	0.97
SNGC 38	1.18	0.88	84	6700	15	38	86	83	17	59	49	1.92
SNGC 48	2.94	2.19	209	6000	15	48	100	110	28	67	54	3.45
SNGC 65	5.4	4	380	4000	25	65	142	148	39	96	72	11

TRANSMISSION PRODUCTS



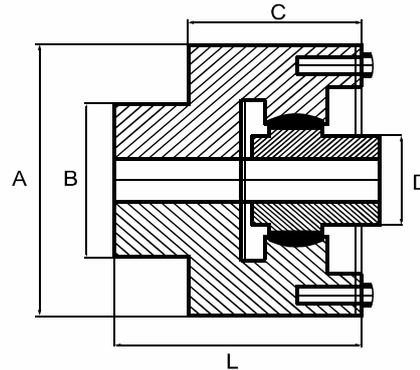
## BRAKE DRUM WITH GEAR COUPLING

SIZE	FINISH BORE		A	B	C	D	E	F	G	H	TORQUE	MAX RPM	ONLY DRUM WEIGHT KG.	COUPLING DRUM WEIGHT KG.
	Min.	Max.												
SBDC 150	10	30	150	30	80	95	120	75	50	110	50	8000	7.5	11.5
SBDC 160	10	35	160	35	90	110	120	75	50	120	50	8000	8	13.7
SBDC 200	20	45	200	45	100	120	170	110	65	134	100	6300	15.2	23.5
SBDC 250	20	45	250	45	120	130	170	110	65	134	100	6300	24	34.2
SBDC 250A	30	55	250	55	120	130	185	125	85	149	250	5000	25.5	41
SBDC 300	40	70	300	70	150	170	220	150	105	192	450	4000	44.4	64
SBDC 300A	50	85	300	85	150	170	250	175	130	212	850	3350	51.4	72
SBDC 400	50	85	400	85	180	210	250	175	130	225	850	3350	80	152
SBDC 400A	60	105	400	105	180	210	290	200	155	230	1300	2800	90	160
SBDC 500	75	120	500	120	225	340	320	230	175	275	2000	2500	120	225



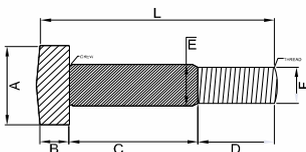
## STAR COUPLING

SIZE	RATED 1000	HP AT 1500	RPM 3000	RATED TORQUE kg-M	BORE MIN. P	BORE MAX. P	J	H	L	G	F	D	WEIGHT PILOT COUPLING
L-75	1.0	1.5	3.0	0.71	9	22	44.5	39	55	21	2	13	0.45
L-95	2.8	4.2	8.4	2.00	10	28	54	49	63	25	2	13	0.80
L-99	4.0	6.0	12.0	2.86	10	30	65	51	72	27	3	18	1.15
L-100	6.0	9.0	18.0	4.29	10	38	65	57	88	35	3	18	1.55
L-110	11.0	16.5	33.0	7.87	15	42	85	76	108	43	3	22	3.25
L-150	17.0	22.5	51.0	12.17	15	48	96	80	115	45	3	25	4.15
L-190	22.0	33.0	66.0	15.75	20	60	115	102	133	54	3	25	7.45
L-225	33.0	49.5	99.0	23.62	20	65	127	108	153	64	3	25	9.95



## BRAKE DRUM COUPLING

SIZE	Finish Bore		A	B	C	D	E	Torque Kg.	Max. RPM	Wt. In Kg.
	Min.	Max.								
SBDGC 4"	15	40	101.6	80	70	65	90	100	8000	5
SBDGC 5.5"	15	45	139.7	80	90	70	115	100	6300	12.5
SBDGC 6"	15	45	152.4	90	90	70	115	250	6300	14
SBDGC 7"	20	55	177.8	90	100	85	125	450	5000	20
SBDGC 8"	20	70	203.2	120	100	120	130	850	4000	27
SBDGC 10"	25	80	254	130	110	130	142	2000	3350	50
SBDGC 12"	35	120	304.8	200	130	155	168	3000	2100	100



## GEAR COUPLING BOLT

SIZE	A	B	C	D	E	F	L	COUPLING SIZE
M8	13	5	27	18	10	8 MM	50	100
M12	19	8	32	25	13	12 MM	65	101-102
M16	22	9	38	27	17	16 MM	74	103-104
M18	27	11	48	30	20	18 MM	88	105-110
M24	34	15	58	33	25	24 MM	107	111-113

## ENCORDER COUPLING

### Features

Aluminum alloy, St. Steel, Brass, Nylon material Inbuilt flange clamping or Set screw clamping Angular offset up to 5 degrees Parallel offset up to 0.2mm No Backlash. Constant Velocity transmission. Tortionally stiff. One piece construction.

### Application

- Shaft Encoder
- Tachogenerator
- Stepper & Synchronous motor
- Damper Drives
- Rotary position transmitter.



## BELLOW COUPLING

A type of shaft coupling basically comprised of two hubs or flanges with a flexible metal bellows joined between them. As with all flexible shaft couplings their intent is to transmit rotary power while absorbing misalignment loads between the coupled shafts. Often referred to as "servo couplings" they are specifically used for their high level of torisional stiffness and low moment of inertia, facilitating rapid and precise transmission of angle and torque.

Application : Stepper Motor, Servo Motor

## SPACER DISC COUPLING

Flexible Shaft Coupling with unparalleled expertise in motion control solutions, for high performance servo motor motion control applications, High torsional stiffness for precision positioning, Eco-Friendly servo motor couplings, Low inertia for high speed applications (low runout), Zero backlash and low hysteresis ensures repeatable precise positioning



## KTR-JAW COUPLING

A complete torsionally flexible coupling comprising of two hubs and a polyurethane (T-PUR) spider. Available in various sizes from 14 to 48 (See Similar products listing) The T-PUR spider provides damping to reduce shock and vibration transmitted through the system and offers improved heat resistance and service life compared to standard polyurethane spiders. Jaw couplings can be used to correct for small angular, axial and parallel mis-alignments and are suitable for applications with high bearing loads, inertia and high RPM.

## TYRE COUPLING

The **Tyre couplin** is a "torsionally elastic" coupling offering versatility to designers and engineers with a choice of flange combinations to suit most applications... With the addition of a spacer flanger , the coupling can be used to accommodate standard distance between shaft ends and facilitate pump maintenances.



## CHAIN COUPLING & SPROCKET

We are manufacturer of Industrial Chain Coupling And Sprocket made in various metals as per customer's requirement. Ranging from 1/4 " Pitch to 1.5" Pitch in SIMPLEX SPROCKET, DUPLEX SPROCKET, TRIPLEX SPROCKET, IDLERS and larger pitch CONVEYOR SPROCKET as per Technical Data or as per Drawing.

## V-BELT PULLEY

CI V belt Pulley in Single and Multiple Groove "Z" Section, "A" Section, "B" Section, "C" Section, "D" Section, and "E" Section "SPZ" Section, "SPA" Section, "SPB" Section, "SPC" Section 50mm Diameter to 2000mm Diameters per Standard or as per Drawing With and Without Taper Lock Bush.



## CRANE TROLLEY WHEEL

Being a well established firm, we bring forth an excellent array of Industrial Crane Trolley Wheel, Broadly accepted by our esteemed clients for their durability and remium quality, these products are used in divers industries in a number of applications. Apart from this, the offered array is provided with optimum finish and custom built sizes as per the detailed information from our clients. Clients can buy these products from us at industry competent prices.



## PINBUSH COUPLING

highly demanded for its perfect finish, resistant against corrosion and superior strength, this power Transmission Couplings is used for transmitting power by connecting two different shafts together. It is available in numerous specificatins to meet the demands of our clients. Power Transmission Pin Bus Couplings is manufactured at our advanced manufacturing unit using high quality metal alloys with the help of latest manufacturing techniques.

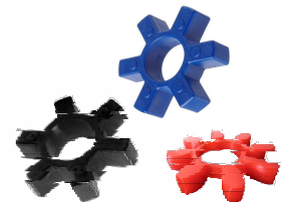


## NYLON SLEEVE

We offer goods quality of Nylon Sleeve that are highly demanded, easy to install, suitable for reversing operation, varying stiffness characteristics simple & easy, maintenance, low operational cost, smooth & quiet operation & no lubrication.

## STAR RUBBER & PU SPIDER

We are devotedly engaged in providing a wide assortment of supreme quality Rubber & PU Spider. The provided product is well-designed and manufactured by skilled professionals using the qualitative grade raw material and the latest technology. Offered product is available in various dimensions as per the needs of our valuable clients



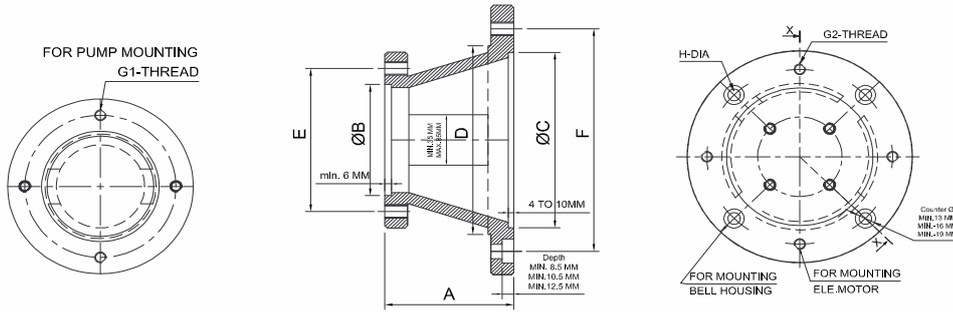
## SPUR GEAR

Spur gears are a type of cylindrical gear, with shafts that are parallel and coplanar, and teeth that are straight and oriented parallel to the shafts. They're arguably the simplest and most common type of gear – easy to manufacture and suitable for a wide range of applications

## HELICAL GEAR

Backed by an adept team of skilled professionals, we are offering a wide assortment of Helical Gear. These gears dealt in by us are made using optimum grade raw material and contemporary techniques in compliance with set globally accepted norms. In addition to this, our offered gears are highly praised by our clients for their several qualitative features, associated as per assorted needs of our clients.





## BELL HOUSING

### Dimensional Details

FRAME SIZE	MOTOR H.P.	A	B	C	D	E	F	G1	G2	H
71	0.5	75	82.6	110	115	106.2	130	M10	M8	8.5
80	0.75, 1	80	82.6	130	140	106.2	165	M10	M10	10.5
90S, 90L	1.5, 2	100	82.6	130	140	106.2	165	M10	M10	10.5
90S, 90L	1.5, 2	122	101.6	130	140	145.9	165	M12	M10	10.5
90S, 90L	1.5, 2	130	127	130	140	180.8	165	M16	M10	10.5
100L, 112M	3, 5	110 / 122	82.6	180	180	106.2	215	M10	M12	10.5
100L, 112M	3, 5	145	100 / 101.6	180	180	140 / 145.9	215	M12	M12	10.5
100L, 112M	3, 5	145	125 / 127	180	180	180.8	215	M16	M12	10.5
132S, 132M	7.5, 10	145	82.6	230	230	106.2	265	M10	M12	10.5
132S, 132M	7.5, 10	170	100 / 101.6	230	230	140 / 145.9	265	M12	M12	10.5
132S, 132M	7.5, 10	170	125 / 127	230	230	180.8	265	M16	M12	10.5
160M/L, 180M/L	12.5, 15, 20, 25, 30	190	82.6	250	250	106.2	300	M10	M16	10.5
160M/L, 180M/L	12.5, 15, 20, 25, 30	190	100 / 101.6	250	250	140 / 145.9	300	M12	M16	10.5
160M/L, 180M/L	12.5, 15, 20, 25, 30	190	125 / 127	250	250	180.8	300	M16	M16	10.5
200L	40	210	100 / 101.6	300	300	140 / 145.9	350	M12	M16	10.5
200L	40	210	125 / 127	300	300	180.8	350	M16	M16	10.5
225S;225M	50,60	250	100 / 101.6	350	300	140 / 145.9	400	M12	M16- 8 nos.	13-8 nos.
225S;225M	50,60	250	125 / 127	350	300	180.8	400	M16	M16- 8 nos.	13-8 nos.

Note: \* This bell housing dimension as per gear coupling standard  
 \* Bell housing kits with Bore key ways coupling & all mounting bolt also available  
 \* As per your required pump mounting detail bell housing also available.

## Pilot Operated Check Valve

MODEL	PCI-10T	PCI-20T	PCI-30T	MODULAR	
	PCI-10S	PCI-20	PCI-30S	CIM-06	CIM-10
CONNECTION BSP (F)	1/2"	1"	1 1/2"	—	—
MAX. FLOW (lpm)	80	160	350	30	600



- Steel poppet type construction
- Max. Working pressure 350 bar
- Prevents flow in reverse direction
- Type : Threaded / Subplate / Modular

## Inline Check Valve / Subplate Type



MODEL	C-06-T C-06-S	C-08-T	C-10-T C-10-S	C-16-T	C-20-T C-20-S	C-25-T	C-30-T C-30-S
CONNECTION BSP (F)	1-4'	3/8"	1/2"	3/4"	1"	1 1-4"	1 1/2"
MAX. FLOW (lpm)	10	20	30	80	120	200	280



## Flow Control & Check Valve

MODEL	DV-08	DV-10	DV-12	DV-16	DV-20	MODULAR	
	DRV-08	DRV-10	DRV-12	DRV-16	DRV-20	TCM-06	TCM-10
CONNECTION BSP (F)	1-4"	3/8"	1-2"	3/4"	1"	—	—
MAX. FLOW (lpm)	10	20	40	70	120	30	60



- Integrated check valves Allows reversed free flow from outlet to inlet
- Max. Working pressure 350 bar ■ Type : Threaded / Modular



## Gauge Isolator Valve

MODEL	GIV-200 ML	GIV-200 M	GIVS	GIVS
PORT CONNECTION BSP (F)	1/4"	1/4"	1/4"	3/8"

- Working : Push to read ■ GIV-200 M : without lock
- Type : Threaded / Subplate ■ GIV-200 ML : with lock

## Direct Operated Pressure Relief Valve

MODEL	DPRH-06	DPRH-10	DPRH-20	YBG-01
MAX. WORKING PRESSURE (bar)	315	315	315	315
MAX. FLOW (lpm)	30	80	160	—



- Direct acting with guided cushioned poppet
- Available in cartridge, threaded & subplate type

## Direction Control Valve

MODEL	4DL	10G***
MAX. WORKING PRESSURE (bar)	Port P, A&B.....315	Port T.....100
MAX. FLOW (lpm)	100	



- Completely encapsulated control mechanism for protection against dirt.
- Five Chamber design.
- Wide variety of spools available in subplate / threaded model.
- Spool available A, C, D, E, G, H, J.

## Needle Valve / Shutt Off Valve

- MS & SS bar stock, screqed bonnet, metal to metal construction.
- Variety range of end connection include 1/4" to 1" BSP
- Maximum Pressure 350 Bar.



## Suction Strainer

MODEL	Sc3 02	Sc3 03	Sc3 05	Sc3 07	Sc3 10	Sc3 15	Sc3 20	Sc3 30	Sc3 40	Sc3 50	Sc3 75	Sc3 100	Sc3 150
CONNECTION BSP (F)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	1 1/2"	2"	2"	2 1/2"	3"	3"
FLOW (lpm)	8	12	20	25	40	60	80	120	160	200	300	400	600



- Reusable stainless steel 100 mesh standard.
- Sturdy all metal plated Steel construction
- Filtration 149 microns.
- Paper filter also available as per custom built-Any standard.



## Filler Breather / Tank Breather

MODEL	FSB - 05	FSB - 25	FSB - 05	FSB - 25
CONNECTION BSP (F)	—	—	1/4"	3/4"
FLOW (lpm)	150	750	150	750

- Stainless Steel Cap. Vents underneath.
- Filtration 40 microns standard.
- Metal or plastic strainer standard.



## Fluid Level indicator

- 'O' Ring Type Construction
- FACT TYPE : 3" & 5" between blot centers.
- KNOB TYPE : 1/4" to 1 1/2" BSP (M) Connection
- BODY : Aluminium pressure Die-Cast



## Manifold Blocks / Subplates

MODEL	CONNECTION (BSP)
NG-06	1/4", 3/8" & 1/2"
NG-10	1/4", 3/8" & 1/2"
NG-16	1/2" & 3/4"
NG-20	3/4" & 1"

- Manifold block for any type custom built systems are available.
- Any type of subplates for DC valve-Pre. Relief valve and flow control valve.

## Bell Housing / L Type Bracket

- Material - High Graded C.I. Casting
- Size : 0.5 HP to 75 HP
- Extension Bracket for Piston Pump to Gear Pump & Vane Pump.
- Suitable for Gear Pump, vane Pump, Piston Pump, Screwed Pump, variable Piston Pump & Servo Motor.
- Also available coupling with bolt kit.





## HYDRAULIC GEAR PUMP

Pump	Nominal Displacement		Max. Speed @Max. Pressure	Max. Working Pressure		Approx. Weight.	Pump	Nominal Displacement		Max. Speed @Max. Pressure	Max. Working Pressure		Approx. Weight.
	cm <sup>3</sup> /rev	lpm 1500rpm		rev/min	psi			bar	kg.		cm <sup>3</sup> /rev	lpm 1500rpm	
OP-3003	0.80	1.20	4000	3000	207	2.50	2P-3050	15.13	22.70	3000	3000	207	6.25
OP-3004	1.20	1.80	4000	3000	207	2.50	2P-3070	21.33	32.00	3000	3000	207	6.25
OP-3006	1.67	2.50	4000	3000	207	2.50	2P-3090	27.33	41.00	3000	3000	207	7.00
OP-3008	2.27	3.40	4000	3000	207	2.50	2P-3105	31.80	47.70	3000	3000	207	7.50
OP-3011	3.20	4.80	4000	3000	207	2.70	2P-3120	34.33	54.50	3000	300	207	8.00
OP-3013	3.87	5.80	4000	3000	207	2.70	2P-3145	44.33	66.50	2500	2525	174	8.00
OP-3015	4.53	6.80	4000	3000	207	2.70	2P-3158	47.87	71.80	2500	2525	174	8.50
							2P-3220	66.67	100.00	2500	2000	138	9.50
IP-3017	5.13	7.70	3500	3000	207	3.50							
IP-3020	6.07	9.10	3500	3000	207	3.50	3P-3150	45.33	68.00	2500	3000	207	12.50
IP-3028	8.47	12.70	3500	3000	207	4.00	3P-3180	54.33	81.50	2500	3000	207	13.50
IP-3036	10.93	16.40	3500	3000	207	4.00	3P-3210	63.47	95.50	2500	3000	207	14.50
IP-3044	13.33	20.00	3500	3000	207	4.50	3P-3250	75.67	113.50	2500	3000	207	15.00
IP-3052	15.73	23.60	3500	3000	207	4.50	3P-3300	90.67	136.00	2500	2525	174	16.00
IP-3060	18.20	27.30	3500	3000	207	4.70	3P-3330	100.00	150.00	2500	2300	159	17.00
IP-3072	21.80	32.70	3000	2525	174	4.80	3P-3380	116.33	173.00	2500	2000	138	18.00
IP-3090	22.27	40.90	2400	2000	130	4.80	3P-3500	151.33	227.00	2500	1500	100	20.00

## Hydraulic Powerpack

- Manufacturing Standard & Custom made Hydraulic Power pack Units up to 500 bar working pressure.
- Applications for Plywood Press, Deep Draw Press, Press Break, Machine Tols, Foundry Furnace, Steel Plants, Sugar Factories, Cement Plants, Textile Machineries, Plastic Injection Molding Machines, Rolling Mills, Submarine, Shipping, Power Plant, Eart Moving Equipments, Road Construction Machines, etc.



## Hydraulic Cylinders

- Manufacturing Standard & Custom made Hydraulic Cylinders
- Technical Specification :
- Single / Double Acting
  - Bore Dia 40mm to 600 mm
  - Stroke up to 4000 mm
  - Working Pressure up to 600 bar.

## Hydraulics Fittings

Backed with rich industry experience we are engaged in manufacturing, exporting, wholesaling and supplying Hydraulic Fittings. The offered hydraulic fitting is available in different specifications to choose. This hydraulic fitting is manufactured with quality-approved factor inputs keeping in mind the quality standard. Moreover, our offered hydraulic fitting is available at the affordable rates for our esteemed customers



## APPLICATIONS

- HYDRAULICS MACHINERY
- CHEMICAL INDUSTRIES
- CEMENT INDUSTRIES
- STEEL INDUSTRIES
- PAPER INDUSTRIES
- CASTING INDUSTRIES
- SUGAR INDUSTRIES
- POWER PLANT
- ROLLING MILL MACHINERY
- CRANE & HOIST
- OIL & PETROLEUM INDUSTRIES
- PRESS INDUSTRIES
- RUBBER INDUSTRIES
- ROAD CONSTRUCTION INDUSTRIES
- SHIP PLANT INDUSTRIES
- PACKING MACHINERY
- HAMMER MILL MACHINERY
- ELEVATOR MACHINERY
- FOOD PROCESSING
- REFINERIES
- TEXTILE INDUSTRIES
- AGRICULTURE INDUSTRIES
- EARTHMOVING EQUIPMENT
- MACHINE TOOL INDUSTRIES
- PRINTING MACHINERY
- GENERATOR
- PNEUMATIC CONVEYING
- ASPHALT BATCH MIX PLANT
- RAIL EQUIPMENT INDUSTRIES
- PHARMACEUTICAL INDUSTRIES



SUGAR MILL



INJECTION MOULDING MACHINES



CEMENT INDUSTRIES



WAR SHIP



EARTH MOVING EQUIPMENTS



SUBMARINE



STEEL PLANT



ASPHALT BATCH MIX PLANT



## SURYA PLEKO TECH INDUSTRIES

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