

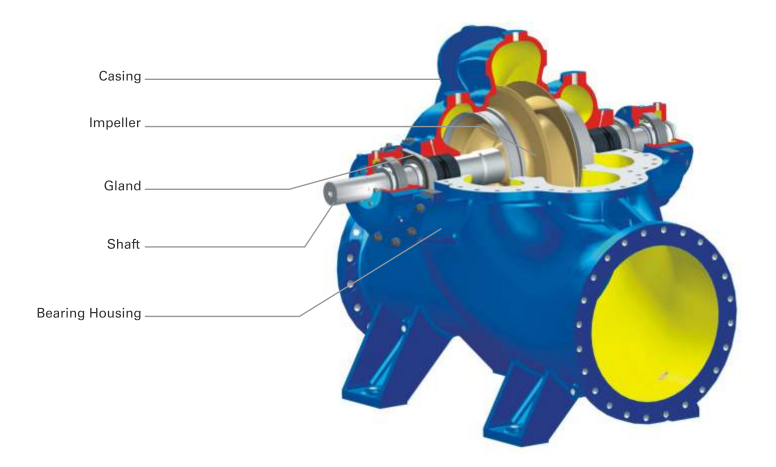
HORIZONTAL AXIALLY SPLIT CASING PUMPS

TYPE - UP/UPL/UPH



KIRLOSKAR BROTHERS LIMITED A Kirloskar Group Company

 $C \in \langle E x \rangle$



RANGE

Delivery size	:	up to 1220 mm
Capacity	:	up to 24,000 m ³ /hr
Head	:	up to 180 meters

APPLICATIONS

Suitable for handling water with slight impurities in Industries, Water Works, Storm Water, Irrigation, Sprinkler Irrigation Firefighting, Air Conditioning, Water Circulation, Waste Water Treatment, Processing, Power, Fertilizer, Refinery, Paper, Sugar and Textile Mills, etc. These are horizontal axially split casing, single stage, double suction or single suction, single volute or double volute type pumps with horizontal shaft.

Rotating assembly accessible for inspection or maintenance by removing upper half casing without disturbing suction and delivery piping and motor.

Horizontal execution (standard) or vertical execution (optional).

Vertical pump, direct drive or with universal shaft arrangement.

High hydraulic and overall efficiency due to superior design and manufacturing techniques.

Good suction performance and low NPSH.

Stable characteristics, minimum maintenance required, vibration free performance.

High reliability.

Pump Casing :

Horizontal axially spilt volute type, suction and discharge nozzles and supporting feet are cast integral with lower half casing.

Impeller :

Double or single suction type accurately balanced. In case of double suction impellers, the hydraulic thrust is balanced automatically because of pressure equalization on both sides of the impeller.

Shafts :

The high tensile steel shaft accurately machined and ground is supported by antifriction bearings. The shaft is protected by shaft sleeves from wear in stuffing box area.

Stuffing Box :

Can be sealed by gland packing or by mechanical seal and is suitable for liquids having temperature up to 90°C.

Bearings :

Grease Lubricated deep groove ball / roller bearings are provided. Large pumps can be provided with Oil Lubricated / Oil ring bearings.

Direction Of Rotation :

Standard : Anticlockwise (ACW) when viewed from driving end. Optional : Clockwise (CW) when viewed from driving end.

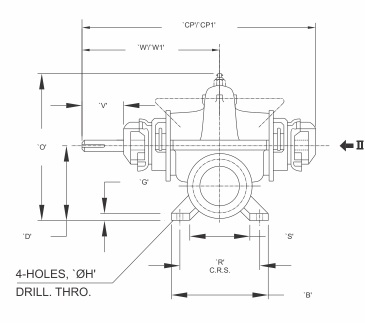
Drive :

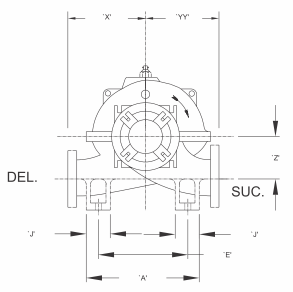
Suitable for coupling with electric motors, engines or steam turbines either directly or through belt drives, gear boxes etc.

Flanges :

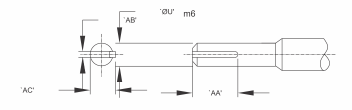
Standard :Drilled to BS : 10 Table D/E/F or BS-4504, Table PN16 plain face depending upon model. Optional :DIN /ASA with suitable pressure rating depending upon model.

UP Metric (Thrubore) Pumps

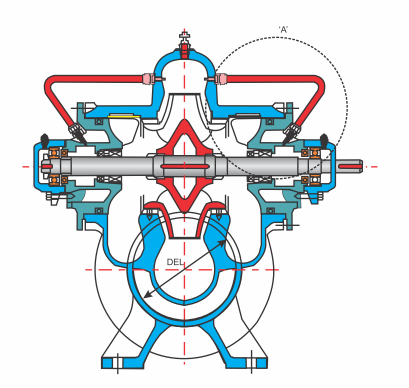


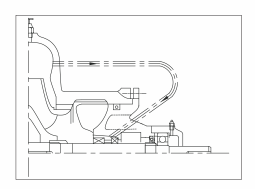


DIRECTION OF ROTATION : COUNTER CLOCKWISE FROM DRIVING END.



Unit No.	'U'm6	'AA'	'AB'	'AC'
0	24	44	8	27
I.	25	50	8	28
IE	32	60	10	35
П	42	87	12	45
III	55	85	16	59





DETAILS AT - A

									F	or So	ft Pac	ked										For N	lechar	nical Se	eal
PUMP TYPE	MODULE NO.	SUC	DEL	'Α'	'B'	'D'	'E'	'G'	'H'	'J'	'0'	'R′	'S'	'V'	'W'	'X'	'Z'	'CP'	'YY'	'Ľ	'Wt' Kg.	'W1'	'CP1'		'Wt' Kg.
	-																								
UP 50/30A	0	65	50	300		240	230	15	14	70	442		90	48	304	225	140	548		219	80	276	506	191	72
UP 50/30B		65	50	300		240	230	15	14	70	442		90	48	304	225	140	548		219	80	276	506	191	72
UP 65/24		80	65	300	210	240	230	18	14	70		170	90		306.5	210	130		280		84	306.5		221.5	84
UP 80/24		100	80	300		250	230	18	14	70		170	90	50	306.5	230	130		270	221.5	95	306.5		221.5	95
UP 65/38	I	80	65	400	240	300	300	25	23	100	575	190	100	55	375	275	175	696	325	280	164	292	530		150
UP 65/38M		80	65	400	240	300	300	25	23	100	565		100	55	375	275	175	696		280	164	292	530		150
UP 80/30 UP 80/38		125 100	80 80	330	280 280	310 310	230 340	25	23	100 100		220		56 56	375 375	240	170	696			130	292 292	530 530		120
UP 100/24		150	100	440 260	280	330	340 160	25 20	23 23	100		220 220	130	56	375	285 210	175 170	696 696	340		158 158	292	530		146 146
UP 100/24		150	100	300	280	310	200	20	23	100			130	56	375	230	160			265	137	292	530		124
UP 125/24		150	125	310		330	210	25	23	100		270		56	394	235		734			180	316	578		170
UP 125/30A		150	125	370		330	270	25	23	100		270		56	394	245		734			182	316	578		172
UP 125/30B		150	125	370	330	330	270	25	23	100			180	56	394	245		734			182	316	578		172
UP 100-35	IE	150	100	400	300	360	300	20	23	100	630		140	75	413	260		753	340		177	413	753		177
UP 100/38	Ш	150	100	440	330	360	340	25	23	100		270	180	90	480	300		872	400		240	378	668		218
UP 150/26N		200	150	500	370	385	400	25	23	100	635	300	220	90	480	355	195	897	380	330	262	480	897	330	262
UP 150/30		200	150	370	370	415	270	25	23	100	695	310	220	90	480	270	235	872	365	325	253	378	668	223	236
UP 150/30AN	J	200	150	500	370	385	400	25	23	100	655	300	220	90	480	355	195	897	380	330	270	480	897	330	270
UP 150/38A		200	150	450	370	390	350	25	23	100	680	310	220	90	480	310	210	872	410	325	286	378	668	223	271
UP 150/38B		200	150	450	370	390	350	25	23	100	680	310	220	90	480	310	210	872	410	325	286	378	668	223	271
UP 150/38BC		200	150	450	370	390	350	25	23	100	680	310	220	90	480	310	210	897	410	325	286	378	693	223	271
UP 150/45		200	150	450	370	450	350	25	23	100	780	310	220	90	480	355	269	872	430	325	308	378	693	223	291
UP 200/30		250	200	420	470	495	320	25	23	100	810	410	320	90	512	300	285	936	450	307	372	410	732	205	356
UP 200/38		200	200	520	470	400	420	25	23	100	720	410	320	90	512	350	225	936	480	307	350	410	732	205	331
UP 250/30		250	250	520	470	460	420	25	23	100	775	410	320	90	512	360	250	936	430	307	348	410	732	205	332
UP 250/38		250	250	570	490	475	470	25	23	100	850	410	320	90	512	420	265	936	540	307	420	410	732	205	404
UP 150/53	Ш	200	150	750	400	500	600	25	27	150	890	320	200	110	592	450	320	1077	500	432	588	592	1077	432	588
UP 200/42		250	200	680	400	500	530	28	27	150	840	320	200	110	592	450	270	1077	550	432	560	592	1077	432	560
UP 200/56		250	200	710	500	600	560	30	27	150	1070	400	200	110	592	450	372	1077	550	392	740	592	1077	392	740

NOTES :

1) All dimensions are in mm.

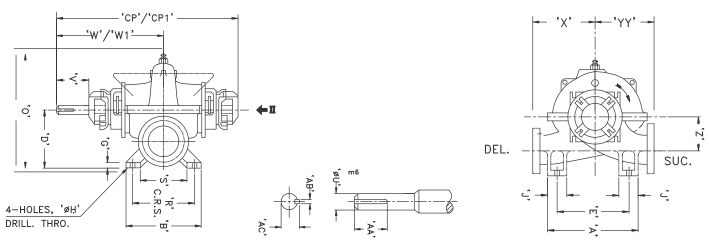
2) Flanges Drilled to BS 4504 PN 16 (FF)

3) For mechanical seal version other dimensions remain the same.

4) Standard direction of rotation anti-clockwise viewed from driving end.

GENERAL DIMENSIONS / MOUNTING DETAILS

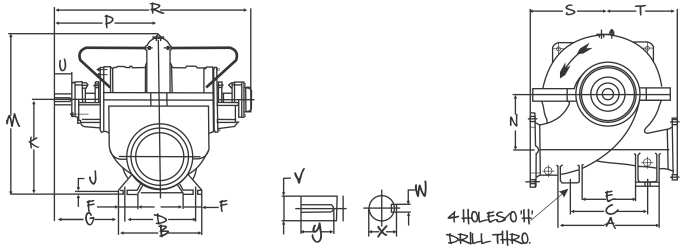
UP/ UPH/ UPL Pump



DIMENSIONS

	SUC	DEL						PUN	1P MO	UNTIN	IG DIN	IENSI	SNC							S⊦	AFT E	ND		WT
Pump Model	ø	ø	а	a1	f	f1	f2	h1	h2	n	m1	m2	n1	n2	n3	sø	о	р	dø	I	t	u	w	kg
14UPH4/4M1	400	350	850	650	1010	875	730	900	640	240	660	560	980	370	370	33	330	330	95	160	102	25	128	2800

UP(Metric) Pump

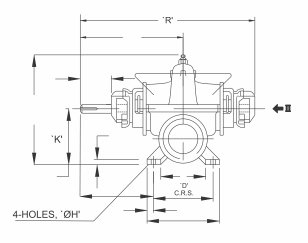


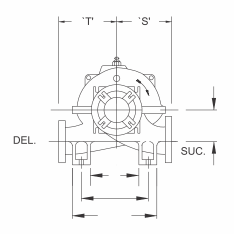
DIMENSIONS

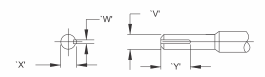
									PUM	Р МС	DUNT	'ING D	IMENS	IONS										WТ
Pump Model	SUC	DEL	А	В	С	D	Е	F	G	н	J	К	М	Ν	Р	R	S	Т	U	V	W	Х	Y	kg
UP 250/57	300	250	650	520	500	440	350	120	418	27	25	600	1025	360	638	1218	500	450	100	68	20	72.5	72	1040
UP 300/46	350	300	710	500	560	400	410	150	438	27	25	630	1065	350	638	1218	575	475	100	68	20	72.5	72	1035
UP 300/57	350	300	890	560	750	500	590	120	460	27	35	650	1120	365	710	1300	650	550	135	80	22	85	131	1152
UP 350/54	400	350	850	600	700	500	450	130	428	27	25	740	1230	420	678	1298	725	500	100	68	20	72.5	72	1404
UP 350/66	400	350	950	600	750	500	550	120	525	27	25	760	1300	455	775	1415	725	575	150	80	22	85	146	1568
UP 400/46	400	400	850	600	700	500	450	110	445	27	25	720	1260	420	695	1326	700	550	90	55	16	59	78	990

* For clockwise Direction of Rotation.

UP (Metric) Pump



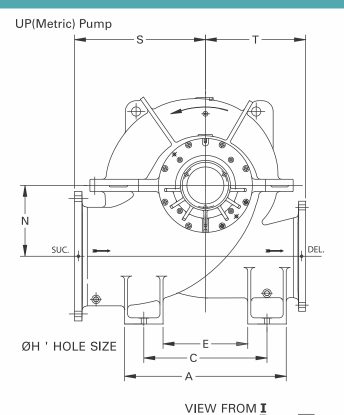


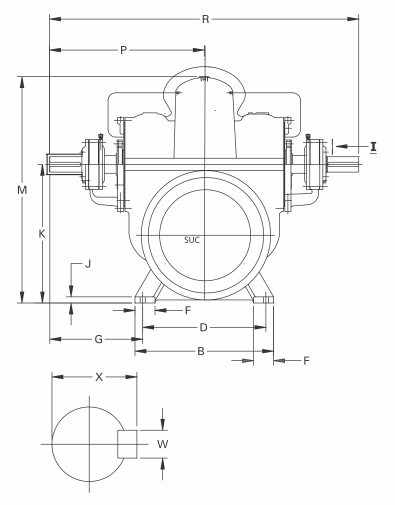


NOTES :- 1) STANDARD DIRECTION OF ROTATION : COUNTER CLOCKWISE FROM DRIVING END 2) NO CHANGE IN DIMENSIONS FOR CLOCKWISE DIRECTION OF ROTATION 3) NO CHNAGE IN DIMENSIONS FOR MECH.SEAL ARRGT.EXCEPT UP250/33 PUMP. 4) FLANGES DRILLED TO BS 4504 PN 16 (FF) 5) ALL DIMENSIONS ARE IN mm

										Pum	р Мо	unting	Dimen	isions										WT
Pump Model	SUC	DEL	А	В	С	D	E	F	G	Н	J	К	Μ	N	Ρ	R	S	Т	U	V	W	Х	Y	kg
UP 200/56	250	200	710	500	560	400	410	150	392	27	30	600	1070	372	592	1077	550	450	110	55	16	59	85	740
UP 250/33	300	250	540	400	410	320	300	100	352	23	25	510	865	275	512	936	450	340	90	42	12	45	87	445
UP 250/46	300	250	650	520	500	440	350	120	392	27	25	575	965	320	612	1117	525	425	109	55	16	59	85	700
UP 300/34	350	300	710	500	560	400	410	150	383	27	25	600	1000	320	593	1102	550	450	85	42	12	45	87	678
UP 300/39	350	300	710	500	560	400	410	150	452	27	25	600	995	320	652	1197	525	450	109	55	16	59	85	755

GENERAL DIMENSIONS / MOUNTING DETAILS





										Pu	Imp	Noun	ting Dir	nensi	ons									WT
PumpType	SUC	DEL	А	В	С	D	Е	F	G	Н	J	K	М	Ν	Р	R	S	Т	U	V (m6)	W	Х	Y	kg
UP500/68	600	500	1050	900	800	800	550	130	605	33	40	900	1470	460	1005	2010	850	650	204	100 +0.035 +0.013	28	106	210	2083
UP400/67	500	400	1020	720	820	600	620	130	593	27	35	900	1465	530	893	1786	850	650	162	95 +0.013 +0.035	25	100	170	1773
UP400/48	450	400	1110	700	870	600	630	110	481	27	30	770	1280	440	781	1562	800	670	136	80+0.030 +0.011	22	85	140	1600
UP400/51	450	400	1110	700	870	600	630	110	481	27	30	770	1280	440	781	1562	800	670	136	80+0.030 +0.011	22	85	140	1650
UP500/51	600	500	1000	900	750	760	500	150	603	30	40	925	1505	495	983	1966	850	700	162	95 +0.013 +0.035	25	100	170	2200

NOTES :

1) Standard direction of rotation : counter clockwise from driving end

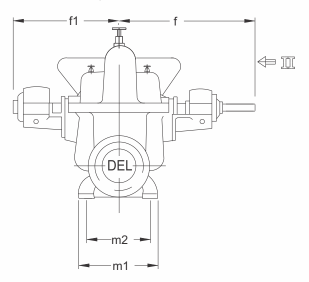
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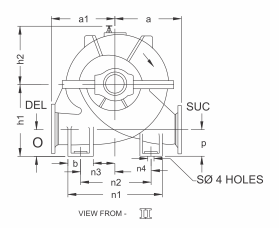
- 2) No change in dimensions for clockwise direction of rotation
- 3) No change in dimensions for mech. seal arrangement

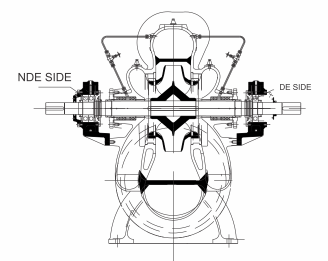
4) All dimensions are in mm

5) Flange drilled to BS 4504 PN 16 (FF)

UP/ UPL/ UPH Pump





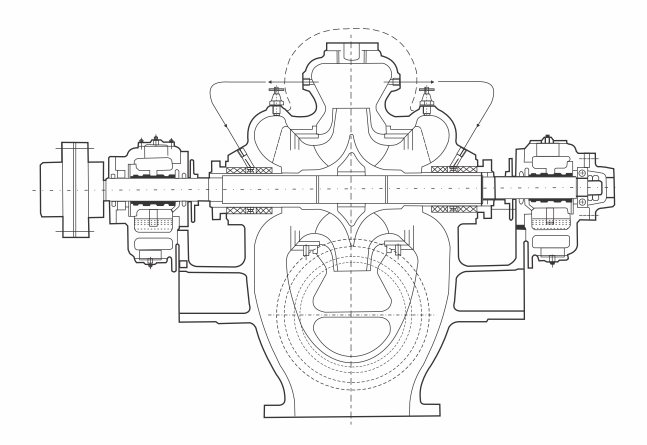


DIMENSIONS

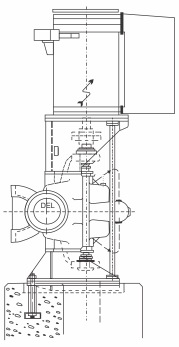
Pump	SUC	DEL						, I	Pump	Mour	nting I	Dime	nsions								S	haft	Εı	٦d	WT
Туре	Ø	Ø	а	a1	f	f1	f2	h1	h2	0	Р	b	m1	m2	n1	n2	n3	n4	sø	dø	T	t	u	w	KG
UPH550/70(C)	650	550	1000	750	1165	960	715	1150	700	550	550	220	1000	900	1120	900	450	450	27	100	165	106	28	160	4500
24UPH3/M	760	610	1219	914	1105	871	623	1168	810	546	546	406	1118	965	1474	1270	635	635	33	100	165	106	28	160	5090
28UPL2	750	700	1235	890	1392	1310	792	1220	845	480	480	300	1400	1200	1710	1510	590	920	42	95	150	102	25	130	7015
30UPH1	750	750	1100	850	1165	980	683	1100	795	512	512	350	1115	965	1350	1150	575	575	33	100	165	108	28	145	4920
36UPH2	900	900	1550	1050	1710	1450	1110	1500	975	610	610	350	1400	1200	2000	1650	575	1075	39	175	250	185	45	240	12675
44UPH1A	1200	1100	1750	1350	1825	1600	825	1800	1230	800	800	400	2200	2000	2400	2000	850	1150	50	125	220	132	32	216	18618
20UPH3M2DV	600	600	1275	1050	1400	1175	950	1200	800	540	540	300	1005	900	1725	1425	825	600	41	115	185	122.4	32	180	4500
36UPH2M1	900	800	1426	960	1600	1350	1000	1429	874	610	610	350	1400	1200	1870	1520	530	990	39	125	220	132	32	216	9000
UPH1050/110	1050	1050	1675	1135	1925	1745	1275	1650	1050	710	710	380	1500	1300	2160	1780	620	1160	42	175	220	185.4	45	188	14000
UPH1200/160	1400	1200	2200	1684	2105	1800	1150	2200	1248	1100	1100	400	2200	2000	2400	2000	750	1050	42	160	275	168	40	240	18000

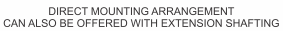
All dimensions are in mm

UP Pump Bottom Suction



UP Pump Vertical Execution





MATERIALS

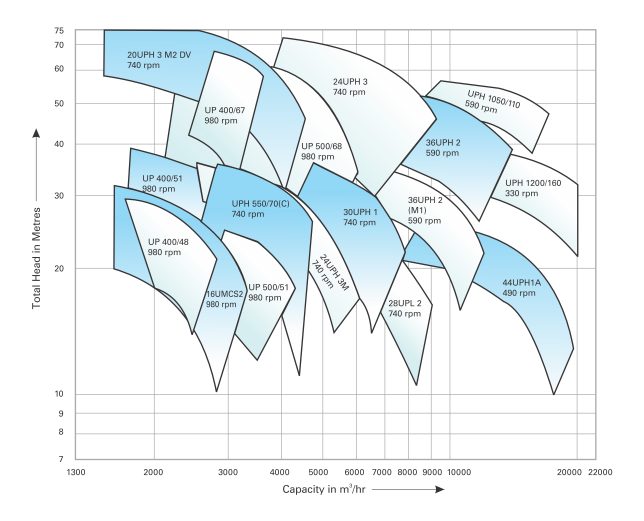
MATERIAL OF CONSTRUCTION

Casing Half Upper / Lower	Cast Iron / Cast Steel / Stainless Steel / Duplex Steel
Impeller	Cast Iron / Bronze / Phosphor Bronze / Cast Steel / Stainless Steel / Chrome Steel / Duplex Steel
Wear Ring	Cast Iron / Bronze / Steel
Shaft	Carbon Steel / Stainless Steel / Duplex Steel
Shaft Sleeve	Stainless Steel / Bronze

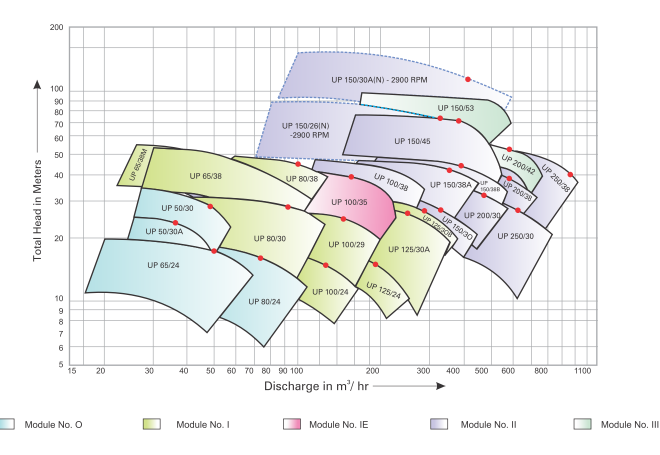
MATERIAL STANDARDS - GENERAL INFORMATION

Material Type	Indian Standard (IS)	American standard (ASTM)	DIN
Cast Iron			
Cast Iron	IS 210 Gr. FG 260	ASTM A48 Class 40	(0.6025)DIN 1691 GG25
Spheroidal Graphite Cast Iron			
SG Iron (Ductile Iron)	IS 1865 Gr 400/15	A536, 60-40-18	(0.7040)DIN1693 GGG40
SG Iron (Ductile Iron)	IS 1865 Gr 500/7	A536, 65-45-12	(0.7050)DIN1693 GGG50
Carbon steel			
Carbon steel (Wrought)	IS 1570 (part II)Gr. 40C8	ASTM A107 Gr. 1040	(1.1186)C40E/CK40
Carbon steel (Wrought)	IS 1570 (part II) Gr. 20C8	ASTM A107 Gr. 1020	(1.0402)C22
MS Steel	MS IS 2062 - Fe 410 W A	ASTM-A283 GR.D	DIN 1700 GR ST4-2 FABRICATED STEEL44
Cast Steel Grades			
Cast steel		ASTMA 216 Gr. WCB	1.0619(GS-C25)
Cast Stainless Steel			
Stainless Steel CF8M	IS 3444 Gr. 4	ASTMA 351 Gr. CF8M	1.4408(GX5CrNiMo19-11-2)
Stainless Steel CF8M	IS 3444 Gr. 4	ASTMA 743 Gr. CF8M	1.4408(GX5CrNiMo19-11-2)
Stainless Steel CF3M	IS 3444 Gr. 16	ASTMA 351 Gr. CF3M	1.4409(GX2CrNiMo19-11-2)
Stainless Steel CF3M	IS 3444 Gr. 16	ASTMA 743 Gr. CF3M	1.4409(GX2CrNiMo19-11-2)
Stainless Steel CF8	IS 3444 Gr. 1	ASTMA 351 Gr. CF8	1.4301(X5CrNi18-10)
Stainless Steel CF3	IS 3444 Gr. 15	ASTMA 351 Gr. CF3	1.4306(X2CrNi19 11)
Cast Chromium StainlessSteel			
Stainless Steel CA15	IS 3444 Gr. 10	ASTMA 217 Gr. CA15	1.4106&1.448(DIN17445 GX12Cr14)
Stainless Steel CA15	IS 3444 Gr. 10	ASTMA 743 Gr. CA15	1.4106&1.448(DIN17445 GX12Cr14)
Stainless Steel CA6NM	IS 3444 Gr. 24	ASTMA 487 Gr. CA6NM	1.4313&1.4317(GX5CrNiMo13-4)
Stainless Steel CA6NM	IS 3444 Gr. 24	ASTMA 743 Gr. CA6NM	1.4313&1.4317(GX5CrNiMo13-4)
Chromium StainlessSteel Round Ba	ar Matterial		
Stainless steel 410	IS 1570 (part V) Gr. X12Cr12	ASTMA 276 type 410	1.4006(X10Cr13)
Stainless steel 420	IS 1570 (part V) Gr. X20Cr13	ASTMA 276 type 420	1.4021(X20Cr13)
Stainless steel 431	IS 1570 (part V) Gr. X15Cr16Ni2	ASTMA 276 type 431	1.4057(X20CrNi17)
Stainless steel 316	IS 1570 (part V) Gr. X04Cr17Ni12Mo2	ASTMA 276 type 316	1.4401(X5CrNiMo17122)
Stainless steel 316L	IS 1570 (part V) Gr. X02Cr17Ni12Mo2	ASTMA 276 type316L	1.4404(X2CrNiMo1810)
Cast Duplex Steel			
Duplex Steel 1A		ASTMA 890 Gr. CD4MCu	25Cr-5Ni-Mo-Cu
Duplex Steel 2A		ASTMA 890 Gr. CE8MN	24Cr-10Ni-Mo-N
Duplex Steel 3A		ASTMA 890 Gr. CD6MN	25Cr-5Ni-Mo-N
Super Duplex steel 4A		ASTMA 890 Gr. CD3MN	25Cr-7Ni-Mo-N
Super Duplex steel 5A		ASTMA 890 Gr. CE3MN	24Cr-10Ni-Mo-N
Non Ferious Materials			
Bronze	IS 318 Gr. LTB2 (CuSn5Zn5Pb5C)	ASTMB 584 - C90500	DIN 1705 Rg 5
	IS 28 Gr. 1 (CuSn11PC)		
Phosphor Bronze			

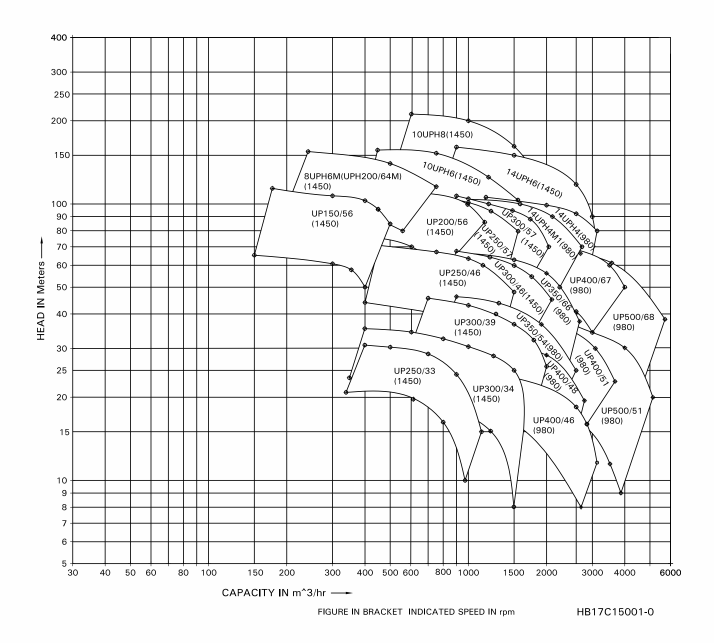
UP Pumps at 50 Hz



UP (Metric) Pumps at 1450 rpm - 50 Hz



UP/ UPL/ UPH Pumps at - 50Hz



Notes :

Notes :

ABOUT KBL

Kirloskar Brothers Limited (KBL) is a world class pump manufacturing company with expertise in engineering and manufacture of systems for fluid management. Established in 1888 and incorporated in 1920, KBL is the flagship company of the \$ 2.1 billion Kirloskar Group. KBL, a market leader, provides complete fluid management solutions for large infrastructure projects in the areas of water supply, power plants, irrigation, oil & gas and marine & defence. We engineer and manufacture industrial, agriculture and domestic pumps, valves and hydro turbines.

In 2003, KBL acquired SPP Pumps, United Kingdom and established SPP INC, Atlanta, USA, as a wholly owned subsidiary of SPP, UK to expand its international presence. In 2007, Kirloskar Brothers International B.V., The Netherlands and Kirloskar Brothers (Thailand) Ltd., a wholly owned subsidiary in Thailand, were incorporated. In 2008, KBL incorporated Kirloskar Brothers Europe B.V. (Kirloskar Pompen B.V. since June 2014), a joint venture between Kirloskar International B.V. and Industrial Pump Group, The Netherlands. In 2010, KBL further consolidated its global position by acquiring Braybar Pumps, South Africa. SPP MENA was established in Egypt in 2012. In 2014, KBL acquired SyncroFlo Inc., the largest independent fabricator of commercial and municipal domestic water booster pumps.

To further strengthen its global position, in 2015, Kirloskar Pompen B.V. acquired Rodelta Pumps International, The Netherlands.

KBL has joint venture cooperation with Ebara, Japan since 1988 for the manufacture of API 610 standard pumps. Kirloskar Corrocoat Private Limited is a joint venture cooperation with Corrocoat, UK since 2006. KBL acquired The Kolhapur Steel Limited in 2007 and Hematic Motors in 2010.

KBL has eight manufacturing facilities in India at Kirloskarvadi, Dewas, Kondhapuri, Shirwal, Sanand, Kaniyur, Kolhapur and Karad. In addition, KBL has global manufacturing and packaging facilities in Egypt, South Africa, Thailand, The Netherlands, United Arab Emirates, United Kingdom and United States of America. KBL has 12,700 channel partners in India and 80 overseas and is supported by best-in-class network of Authorised Centres and Authorised Refurbishment Centres across the country.

All the manufacturing facilities at KBL are certified for ISO 9001, ISO 14001, ISO 50001, BS OHSAS 18001 and SA8000. In addition, the Kirloskarvadi plant is also certified for N & NPT Stamp. KBL's corporate office in Pune is certified for ISO 9001 & Sa8000.

The factories deploy Total Quality Management tools using European Foundation for Quality Management (EFQM) model. The Kirloskarvadi plant of KBL is a state-of-the-art integrated manufacturing facility having Asia's largest hydraulic research centre with testing facility up to 5000 kW and 50,000 m³/hr.

KBL is the ninth pump manufacturing company in the world to be accredited with the N and NPT certification by American Society of Mechanical Engineers (ASME).

Pumps | Valves | Hydro Turbines | Turnkey Projects

Water Resource Management | Irrigation | Power | Industry | Oil & Gas | Marine & Defence | Building & Construction | | Distribution (Small Pumps) | Valves | Customer Service & Spares

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