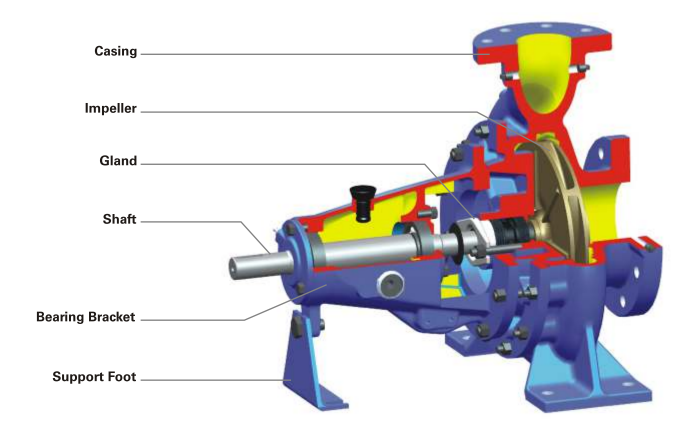


END SUCTION PUMPS

TYPE - DB



SPP PUMPS (ASIA) CO., LTD



Delivery size : up to 150 mm Capacity : up to 550 m³/hr Head : up to 100 metres Circulation of water in industries, Air-conditioning plants, Power stations, Mine water, Lift irrigation, Sprinkler systems, Fire fighting, Booster services, Pumping brines, Oils etc. for liquids having temperature in the range of -10°C to 100°C.

FEATURES

These are single stage, single suction, horizontal shaft type. They are made in accordance with DIN

24255. Models are available to operate at 1450 rpm and 2900 rpm at 50 Hz

Casing:

End suction, volute type with top centreline discharge. Suction and discharge nozzles as well as the

supporting feet are cast integral with the casing.

Impeller:

Enclosed type dynamically balanced. Hydraulic balance is achieved either by back vanes for smaller

impellers and by balancing hole with back wear rings for large impellers.

Shaft:

Three driving units cover complete range. The high tensile steel shaft accurately machined and

ground is supported by anti-fricition bearings. The shaft is protected by shaft sleeve from wear in

stuffing box area.

Stuffing Box:

The stuffing box can be sealed by gland packing or by mechanical seal.

Bearing:

Deep groove ball bearings are provided. Standard lubrication is grease. Oil lubrication against

requirement.

Direction of Rotation:

Clockwise viewed from driving end.

Drive:

Suitable for coupling with electric motors, engines directly or through belt drives.

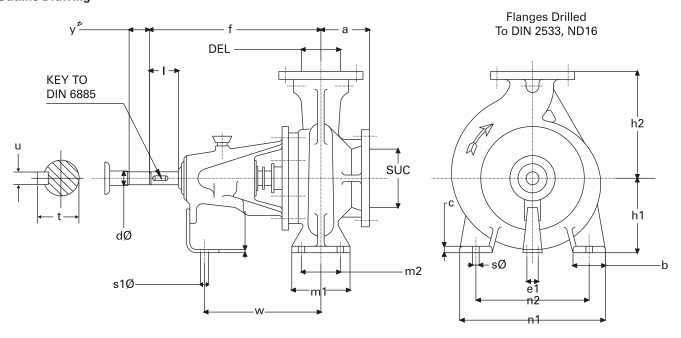
Flanges:

Standard: Drilling as per BS EN 1092-2 (DIN 2533 ND 16)

Optional: Drilling as per IS/BS/ASA/DIN available with suitable pressure rating.

GENERAL DIMENSIONS / MOUNTING DETAILS

Outline Drawing

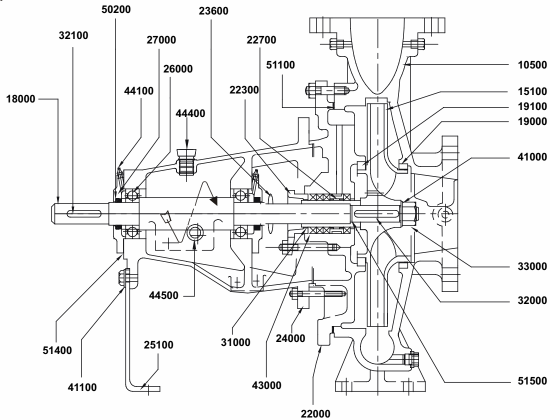


PUMP								PUI	MP IV	10UN	TING	DIME	NSIC	NS				S	HAF	TEN	D		WT.
MODEL	UNIT NO.	SUC.	DEL.	а	f	h1	h2	b	С	m1	m2	n1	n2	sØ	e1	slØ	w	dØ	1	t	u	у	KG
32/13	25	50	32	80	360	112	140	50	14	100	70	190	140	14	100	14	267	24	50	27	8	100	28
32/16	25	50	32	80	360	132	160	50	14	100	70	240	190	14	100	14	267	24	50	27	8	100	34
32/20	25	50	32	80	360	160	180	50	14	100	70	240	190	14	110	14	267	24	50	27	8	100	41
32/26	25	50	32	100	360	180	225	65	14	125	95	320	250	14	110	14	267	24	50	27	8	100	59
40/13	25	65	40	80	360	112	140	50	14	100	70	210	160	14	100	14	267	24	50	27	8	100	29
40/16	25	65	40	80	360	132	160	50	14	100	70	240	190	14	100	14	267	24	50	27	8	100	36
40/20	25	65	40	100	360	160	180	50	14	100	70	265	212	14	110	14	267	24	50	27	8	100	44
40/26	25	65	40	100	360	180	225	65	14	125	95	320	250	14	110	14	267	24	50	27	8	100	61
50/13	25	65	50	100	360	132	160	50	14	100	70	240	190	14	100	14	267	24	50	27	8	100	32
50/16	25	65	50	100	360	160	180	50	14	100	70	265	212	14	110	14	267	24	50	27	8	100	38
50/20	25	65	50	100	360	160	200	50	14	100	70	265	212	14	110	14	267	24	50	27	8	100	46
50/26	25	65	50	100	360	180	225	65	14	125	95	320	250	14	110	14	267	24	50	27	8	100	63
50/32K	35	65	50	125	470	225	290	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	83
65/13	25	80	65	100	360	160	180	65	14	125	95	280	212	14	110	14	267	24	50	27	8	100	39
65/16	25	80	65	100	360	160	200	65	14	125	95	280	212	14	110	14	267	24	50	27	8	100	43
65/20	25	80	65	100	360	180	225	65	14	125	95	320	250	14	110	14	267	24	50	27	8	100	52
65/26	35	80	65	100	470	200	250	80	16	160	120	360	280	18	110	14	342	32	80	35	10	140	81
65/32	35	80	65	125	470	225	280	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	100
80/16	25	100	80	125	360	180	225	65	14	125	95	320	250	14	110	14	267	24	50	27	8	100	53
80/20	35	100	80	125	470	180	250	65	14	125	95	345	280	14	110	14	342	32	80	35	10	140	70
80/26	35	100	80	125	470	200	280	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	91
80/32	35	100	80	125	470	250	315	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	107
100/20	35	125	100	125	470	200	280	80	16	160	120	360	280	18	110	14	342	32	80	35	10	140	85
100/26	35	125	100	140	470	225	280	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	103
100/32	35	125	100	140	470	250	315	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	116
100/40	45	125	10	140	530	280	355	100	18	200	150	500	400	23	110	14	370	42	110	45	12	140	177
125/26	35	150	125	140	470	250	355	80	16	160	120	400	315	18	110	14	342	32	80	35	10	140	110
125/32	45	150	125	140	530	280	355	100	18	200	150	500	400	23	110	14	370	42	110	45	12	140	151
125/40	45	150	125	140	530	315	400	100	18	200	150	500	400	23	110	14	370	42	110	45	12	140	188
150/32	45	200	150	160	530	280	400	100	18	200	150	550	450	23	110	14	370	42	110	45	12	140	170
150/32	45	200	150	160	530	315	450	100	18	200	150	550	450	23	110	14	370	42	110	45	12	140	205
. 30, 10	,,		, , ,		000	0.0		.00		200	,,,,	000					0,0	, T				, ,,	

 $^{^{*}\}mathrm{Y}$ - Backpullout distance required between motor shaft end and pump shaft All Dimensions are in mm

CROSS-SECTION VIEW

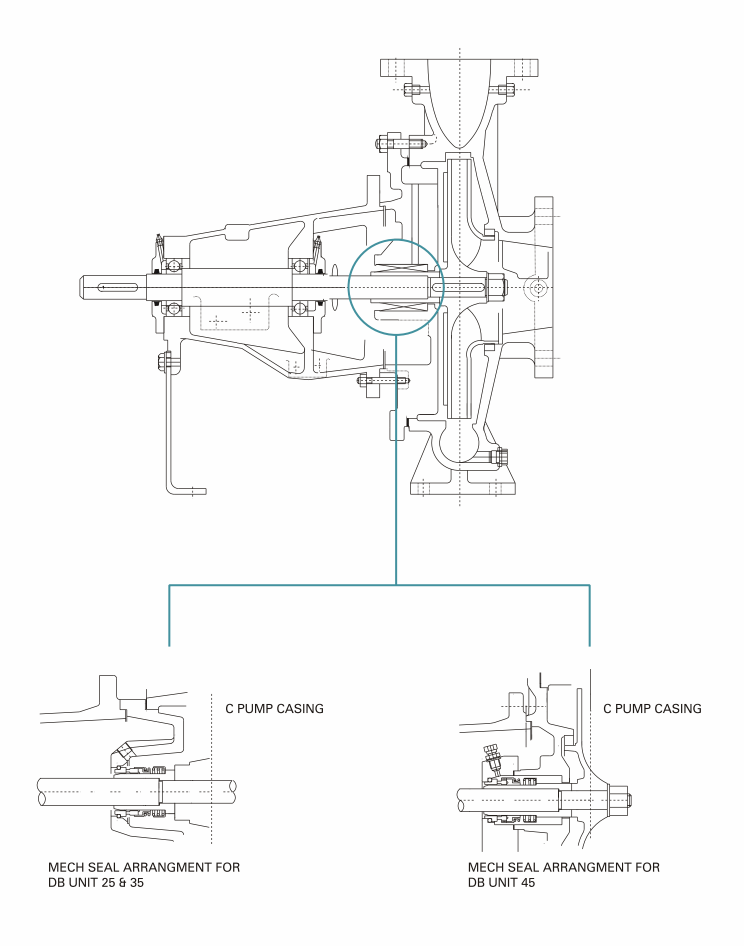
DB Pump



INTERCHANGEABILITY OF COMPONENTS

PART NO.	NAME OF PART	TOTAL NO.OF PARTS		PUMP MODEL PUMP MODEL																															
			32/13	40/13	50/13	65/13	32/16	40/16	50/16	65/16	80/16	32/20	40/20	50/20	65/20	32/26	40/26	50/26	80/20	100/20	92/59	80/26	100/26	125/26	50/32K	65/32	80/32	100/32	125/32	150/32	100/40	125/40	150/40		
											U	NIT 25	i											U	NIT 35	5			UNIT 45						
10500	PUMP CASING	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	32	23	24	25	26	27	28	29	30		
15100	IMPELLER	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	32	23	24	25	26	27	28	29	30		
18000	SHAFT	3		1 2													3																		
19000	CASING RING	10	1	2	3	4	1	2	3	4	5	2	2	3	4	2	3	4	5	6	4	5	6	7	15	5	8	6	7	9	6	7	9		
22000	CASING COVER	10	1	1	1	1	2	2	2	2	2	3	3	3	3	4	4	4	5	5	6	6	7	7	8	8	8	8	9	9	10	10	10		
22300	GLAND	3		1 2												3																			
22700	LANTERN RING	3									1												2						3						
24000	BEARING HOUSING	4	1	1	1	1	2	2	2	2	2	1	1	1	1	2	2	2	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4		
25100	SUPPORT FOOT	8	1	1	2	3	2	2	3	3	4	3	3	3	4	4	4	4	3	4	4	4	5	6	5	5	6	6	7	7	7	8	8		
26000	BEARING	3									1												2						3						
27000	BEARING COVER	3									1												2						3						
31000	SHAFT SLEEVE	3									1												2						3						
32000	IMPELLER KEY	3		1 2														3																	
32100	COUPLING KEY	3		1 2														3																	
33000	IMPELLER NUT	3		1 2												3																			
41000	LOCK WASHER	3		1 2											3																				
19100	BACK WEAR RING	7																							15	12	13	14	10	9	11	10	9		

Typical Cross Sectional Drawing



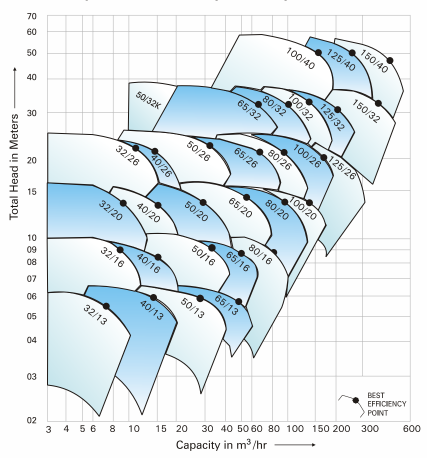
MATERIAL OF CONSTRUCTION

Casing	Cast Iron / Bronze / Phosphor Bronze
Casing Cover	Cast Iron / Bronze / Phosphor Bronze
Impeller	Cast Iron / Bronze / Phosphor Bronze
Wear Ring	Cast Iron / Bronze
Shaft	Carbon Steel / Stainless Steel
Shaft Sleeve	Stainless Steel / Bronze
Lantern Ring	Nylon
Gland	Cast Iron / Bronze

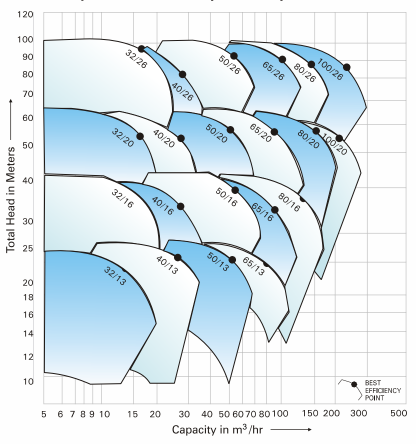
MATERIAL STANDARDS - GENERAL INFORMATION

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) SG Iron (Ductile Iron)	IS 1865 Gr 400/15 IS 1865 Gr 500/7	A536, 60-40-18 A536, 65-45-12	(0.7040)DIN1693 GGG40 (0.7050)DIN1693 GGG50
Carbon steel Carbon steel (Wrought) Carbon steel (Wrought) MS Steel	IS 1570 (part II) Gr. 40C8 IS 1570 (part II) Gr. 20C8 MS IS 2062 - Fe 410 W A	ASTM A107 Gr. 1040 ASTM A107 Gr. 1020 ASTM-A283 GR.D	(1.1186)C40E/CK40 (1.0402)C22 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 Stainless Steel CF8M Stainless Steel CF3M Stainless Steel CF3M Stainless Steel CF8 Stainless Steel CF8 Cast Chromium StainlessSteel	IS 3444 Gr. 4 IS 3444 Gr. 4 IS 3444 Gr. 16 IS 3444 Gr. 16 IS 3444 Gr. 1	ASTMA 351 Gr. CF8M ASTMA 743 Gr. CF8M ASTMA 351 Gr. CF3M ASTMA 743 Gr. CF3M ASTMA 351 Gr. CF8 ASTMA 351 Gr. CF3	1.4408(GX5CrNiMo19-11-2) 1.4408(GX5CrNiMo19-11-2) 1.4409(GX2CrNiMo19-11-2) 1.4409(GX2CrNiMo19-11-2) 1.4301(X5CrNi18-10) 1.4306(X2CrNi19 11)
Stainless Steel CA15 Stainless Steel CA15 Stainless Steel CA6NM Stainless Steel CA6NM	IS 3444 Gr. 10 IS 3444 Gr. 10 IS 3444 Gr. 24 IS 3444 Gr. 24	ASTMA 217 Gr. CA15 ASTMA 743 Gr. CA15 ASTMA 487 Gr. CA6NM ASTMA 743 Gr. CA6NM	1.4106&1.448(DIN17445 GX12Cr14) 1.4106&1.448(DIN17445 GX12Cr14) 1.4313&1.4317(GX5CrNiMo13-4) 1.4313&1.4317(GX5CrNiMo13-4)
Chromium StainlessSteel Round Bar Stainless steel 410 Stainless steel 420 Stainless steel 431 Stainless steel 316 Stainless steel 316L	r Matterial IS 1570 (part V) Gr. X12Cr12 IS 1570 (part V) Gr. X20Cr13 IS 1570 (part V) Gr. X15Cr16Ni2 IS 1570 (part V) Gr. X04Cr17Ni12Mo2 IS 1570 (part V) Gr. X02Cr17Ni12Mo2	ASTMA 276 type 410 ASTMA 276 type 420 ASTMA 276 type 431 ASTMA 276 type 316 ASTMA 276 type316L	1.4006(X10Cr13) 1.4021(X20Cr13) 1.4057(X20CrNi17) 1.4401(X5CrNiMo17122) 1.4404(X2CrNiMo1810)
Cast Duplex Steel Duplex Steel 1A Duplex Steel 2A Duplex Steel 3A Super Duplex steel 4A Super Duplex steel 5A		ASTMA 890 Gr. CD4MCu ASTMA 890 Gr. CE8MN ASTMA 890 Gr. CD6MN ASTMA 890 Gr. CD3MN ASTMA 890 Gr. CE3MN	25Cr-5Ni-Mo-Cu 24Cr-10Ni-Mo-N 25Cr-5Ni-Mo-N 25Cr-7Ni-Mo-N 24Cr-10Ni-Mo-N
Non Ferious Materials Bronze Phosphor Bronze Zinc Free Bornze	IS 318 Gr. LTB2 (CuSn5Zn5Pb5C) IS 28 Gr. 1 (CuSn11PC) IS 28 Gr. 1 (CuSn10C)	ASTMB 584 - C90500	DIN 1705 Rg 5

Family Curves of DB Pump at 1450 rpm-50Hz



Family Curves of DB Pump at 2900 rpm-50Hz



ABOUT SPP PUMPS LIMITED

SPP Pumps is a leading manufacturer of centrifugal pumps and systems.

For more than 130 years, the company's robust, trusted engineering has provided critical performance across diverse industry applications including oil and gas, water, power generation, construction, mining and fire protection.

Proven Quality

Our customers' pumping applications are invariably demanding-typically operating in hostile, arduous or extreme temperature environments, where quality matters. Using the most advanced computer testing in the world, we design, simulate, evaluate, refine and manufacture all products and packaged systems here in the UK.

Spanning continents and cultures, our superior customer service is unswerving. We have a number of regional hubs around the globe offering the same attention to quality and value that has made SPP Pumps a market leader over 13 decades.

Because SPP customers often operate in demanding or hazardous environments, quality matters, and that requires manufacturing excellence. From our facility in Coleford England, SPP has sent the highest standards attainable in the industry for quality and reliability.

We use the most advanced computer simulation in the world to design, evaluate, refine and manufacture the best pump solutions, while 'Lean Manufacturing' principles mean the company is entirely focused on continuous improvement to support a 'right first time' philosophy.

Our sales and manufacturing plant in the USA also offers the SPP Pumps University, a state-of-the-art training lab giving hands-on-training with five fire sprinkler systems, four fire pumps and a complete range of fire sprinkler industry components.

SPP Middle East covers the Gulf Region and SPP MENA in Egypt covers part of the Middle East and Africa, while a sales and manufacturing office in Guateng services our South African customers. As well as this, we also offer local, on the ground support through offices in France, Asia, Italy, Poland, Czech Republic and Russia.

Put simply, proven quality prevails.

Dedicated Expertise

Our fifty-strong engineering team, commonly regarded as the best in the industry, has real-world application experience across multiple industry sectors. The skills of SPP Pumps engineers have secured the company numerous accolades, including the prestigious Pump Industry Awards (PIA) Manufacturer of the Year Award.

Our ability and knowledge to respond rapidly to demanding customer needs, is fuelled by dedicated R&D investment from the largest provider of hydraulic machines and systems.

Proven quality, Dedicated expertise. World-class performance. For where it really matters, insist on SPP Pumps.

SPP PUMPS (ASIA) CO., LTD

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