



P A Back Pull-Out End Suction Centrifugal Pump







Range form 32mm to 250mm discharge

The PA 'easyflow', back pull-out range complies fully with DIN 24255 standards in respect of performance & key dimensions.

Stuffing Box

Standard pumps are supplied with single mechanical seals. Packed glands may be provided, on request, with either internal or external flushing. Close tolerance stuffing box bushes are fitted for units operating at 2 pole speeds.

Bearing Housing

Three, cast iron, bearing housing sizes cover the entire PA range to implement maximum interchangeability.

Bearings

Standard sized bearings ensure local availability. Most unit bearings are 'greased for life' with four pump sizes utilising oil lubricated arrangements. Oil lubricated bearing housings are fitted with sight level glasses & vents.



Impeller

All units have fully shrouded, hydraulically balanced, keyed impellers supplied in either cast iron or bronze.

Shaft

Three sizes of stainless steel shafts cover the entire PA range to implement maximum interchangeability.

Wear Rings

Replaceable suction casing wear rings are fitted as standard. Back cover wear rings are fitted to larger pump units.

Shaft Sleeve

Fitted on packed gland versions only, these 'hooked' type sleeves prevent shaft damage.

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The 'back pull-out' design ensures ease of access to pump internals without disturbing pipework. The robust cast iron casings have integrally cast mounting feet. Suction flow vanes are standard for controlled impeller inlet flow.

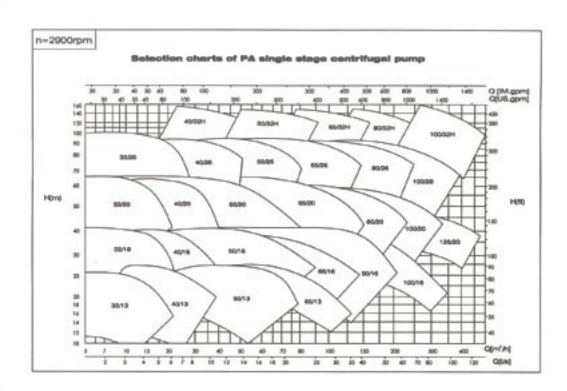
Support Foot
All pumps are supplied
with a drive end support
foot for greater rigidity.



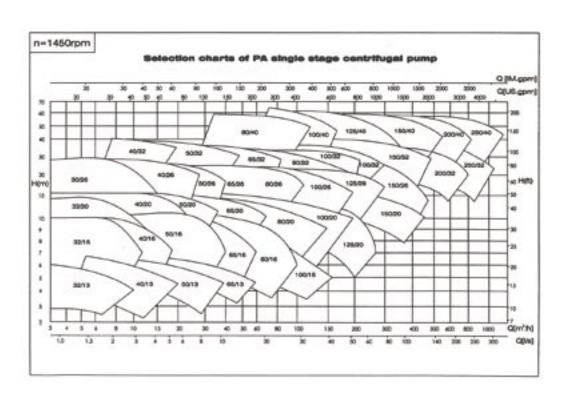


Selection Range Chart

2900 RPM



SELECTION CHART 1450 RPM







EASYFLOW BACK PULL-OUT FEATURE

This design feature allows the complete rotating element to be removed for servicing without disconnecting pipework. If a spacer coupling is fitted then motor does not have to be moved. On re-assembly of pump coupling re-alignment problems are completely eliminated.

APPLICATIONS

Air Conditioning Transfer Heating and Ventilating Water Treatment and supply Refrigeration Irrigation Fire Protection Drainage Plumbing Factory Pumping Food and Drink Manufacture Process Industry Circulating Petroleum Products Water Pressure Boosting Greneral Industry

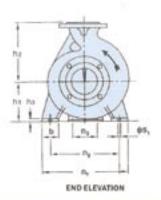
MATERIALS OF CONSTRUCTION

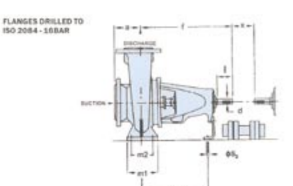
	Bonze Fitted	Cast Iron	All Iron
Casing	Cast Iron	Cast Iron	Cast Iron
Impeller	Bronze	Cast Iron	Cast Iron
Wear Ring	Cast Iron	Cast Iron	Csat Iron
Shaft	Stainless steel	Stainless steel	Stainless Steel
Shaft Nut	Stainless steel	Stairless steel	Cast Iron
Shaft Sleeve	Stainless steel	Stainless steel	Stainless Steel
Lantern Ring	Cast Iron	Cast Iron	Cast Iron
Gland	Cast Iron	Cast Iron	Cast Iron

MATERIALS SPECIFICATION

	Nearest Equivalent Standard									
Material	Australian	British	American	DIN						
Cast Iron	AS 1830/T200	BS 1452: GR 220	ASTM A48 Class 30	DIN 1691 GG 20						
Bronze	AS 1565/836B	BS 1400: LG 2	ASTM B145 CDA836	DIN 1706						
Stainless Steel	AS 1444 GR 420	BS 970: 420/S37	AISI 420	DIN 17440						

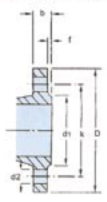
DIMENSIONS





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Model	Shaft Diameter	Suction	Discharge	Pump Dimensions					Foot Dimensions					Foot Dimensions the Double of Dimensions the Dimension the Dimensions the Dimensions the Dimension the Dimensions the Dimension		Foot Dimensions		Key	Net												
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PA32-13				80		112	140	50	100	70	190	140	100									2									
PA32~16	25	50	32	80	360	132	160	50	100	70	240	190	100	14	14	14	267	140	24	50	8X7	3									
PA32-20	2.0	00	7.	80	440	160	180	50	100	70	240	190	110		14	1.4	407	140	4.4	90	444	4									
PA32-26				100		180	225	65	125	95	320	250	110				-					- 6									
PA40-13	25			80	360	112	140	50	100	70.	210	160	100				267		24	50	8X7	3									
PA40-16	25			80	360	132	160	50	100	70	240	190	100				257		24	50	8X7	1 3									
PA40-20	25	12.20		100	360	160	180	50	100	70	265	212	110	2.2	12/20	22	267	1110	24	50	83.7	1 4									
PA40-26	25	65	40	100	360	180	225	65	125	95	320	250	110	1.4	3.4	14	267	140	24	50	8X7.	1 6									
PA40-32	35			125	470	200	250	65	125	9.5	350	280	110				342		32	80	10X8	1									
PA40 / 32H	458			125	519	200	250	65	125	95	350	280	110				362		42	110	12X8	1									
PA50-13	25			100	360	132	160	50	100	70	240	190		14			267		24	50	8X7	1									
PA50-16	25			100	360	160	180	50	100	70	265	212		14			267		24	50	83.7	l i									
PASO-20	25	4.0		100	360	160	200	50	100	70	265	212		14		2.	267		24	50	8X7	1.7									
PA50-26	25	65	50	100	360	180	225	65	125	95	320	250	110	14	14	14	267	140	24	50	8X7	Гi									
PA50-32	35				125	470	225	280	65	125	95	350	280		16			342		32	80	1018	li								
PA50-32H	45H			125	523.5	225	280	65	125	95	350	280		16			364		42	110	12X8	Гi									
PA65-13	25			100	340	160	180	65	125	95	280	212		14	14		267		24	50	817	m									
PA65-16	25			100	360	160	200	65	125	95	280	212		14	14		267		24	50	817										
PA65-20	25	80 65	0.0		100	360	180	225	65	125	95	320	250		12	1001		267		24	50	8X7	В								
PA65-26	35		90	100	470	200	250	200	0.00				110	16	14	14		140	32	80	10X8										
PA65-32	35			125	470			80	160	120	360	280			18		342			-	1000000	13									
	45H			125	100000	225	280	80	160	120	400	315		16	18		342		32	80	1000	13									
PA65-32H			-	159	520	225	280	80	160	120	400	315		16	18		363		42	110	1218	1									
PA80-16	25				340	180	225	65	125	95	320	250		14	14		267		24	50	8X7	13									
PA80-20	35		100		470	180	250	65	125	95	345	280		14	14		342	100	32	80	1018	13									
PA80-26	35	100	80	125	470	200	280	80	160	120	400	315	110	16	18	14	342	140	32	80	1000	1.5									
PA80-32	35	100	227	4000	470	250	315	80	160	120	400	315		16	18	22.7	342	134	32	80	103.8	1									
PA80-32H	458														521	250	315	80	160	120	440	355		16	18		363		42	110	12X8
PA80-40	45			***	530	280	355	80	160	120	440	355		18	18		370		42	110	12X8	1									
PA100-16	35			125	470	200	250	80	180	120	360	280		16	18		342		32	80	10X8	1									
PA100-20	35			125	470	200	280	80	160	120	360	280		16	18		342		32	80	10X8	1									
PA100-26	35	100		140	470	225	280	80	160	120	400	315		16	18		342		32	80	1018	1									
PA100-26H	45H	125	100	140	520	225	280	80	160	120	400	315	110	10	18	14	363	140	42	110	12X8	13									
PA100-32	35		1	140	470	250	315	80	160	120	400	315		16	18	1000	342	-000	32	80	1018	1									
PA100-32H	458			140	520	250	315	80	160	120	400	315		1.0	18		363		42	110	12X8	1									
PA100-40	45			140	530	280	355	100	200	150	500	400		18	22		370		42	110	1233	1									
PA125-20	35			1000	470	250	315	80	160	120	400	315		16	18		342		32	80	10X8	1									
PA125-26	35	160	125	140	470	250	355	80	160	120	400	315	110	16	18	14	342	140	32	80	1000	i									
PA125-32	45	150	120	140	530	280	355	100	200	150	500	400	110	18	23	1.4	370	140	42	110	12X8	i									
PA125-40	45				530	315	400	100	200	150	500	400		18	23		370		42	110	1238	li									
PA150-20	35				495	280	400	25000	1000		550	450		20	1000		367	1	32	80	1018	h									
PA150-26	45	200	100	100	530	250	355	100	15000	1000	450	350	1000	18	-	100	370	320	42	110	1218	l î									
PA150-32	45	200	150	160	530	280	400	100	200	150	550	450	110	18	23	14	370	140	42	110	1218	Hi									
PA150-40	45		17.7		530	315	450	2	10000		550	450	C. Cal	18	-000		370	1000	42	110	1218	1 2									
PA200-32	-	250	200	225	725	315	435	100	200	150	550	450	140	1.0			500		40	1.10	14X10	2									
PA200-40		250	200	225	670	315	450	100	200	150			140				500	23.0	48		14810	2									
PA250-32	55	250			693	400	500	1.44			550	450		30	23	14		140	48	110											
PA250-40		300	250	250	797		4.4.4	100	270	180	500	400	180				513				14X10	3									
W530-40		300	250	250	191	450	505	125	270	210	600	500	180				611		60		18112	3									



Flange	Dimensio	ns
and dr	illing accor	nding
to ISO	2084 - 16	BAR
(BS 45	504 - 1969	TABLE
16/11)	"Holes - E	qually
space	d stradding	130000
	centreline.	

Flange Data

Dimensions in mm

	FLAN	GE	RAISED	FACE	DI	DOLD TRACE			
	D	b	dı	f	No.	d ₂	k	BOLTING	
	140	18	78	2	4	18	100	M16	
40	150	18	88	3	4	18	110	M16	
50	165	20	102	3	4	18	125	M16	
65	185	20	122	3	4	18	145	M16	
80	200	22	138	3	8	18	160	M16	
100	220	24	158	3	- 8	18	180	M16	
125	250	26	188	3	8	18	210	M16	
150	285	26	212	3	- 8	22	240	M20	
200	340	30	268	3	12	22	295	M20	





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