Anti-acid centrifugal fans







Description

PP: centrifugal fan to extract air in corrosive environments

- polyethylene housing
- · polypropylene moulded impeller
- · powder-coated galvanised steel structure
- three-phase gear motor 220/380/50Hz
- screws in AISI 304/316 stainless steel
- operating temperature -40°C / +70°C

Accessories

PMR: spigot with polypropylene mesh PST: polypropylene volume control damper PSS: polypropylene gravity damper

Special executions

PPEExd: EExd blast-proof three-phase motor version ATEX 2G ZONES

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- 1 2 2GD ZONE 21 22
- X: motor support in AISI 304/316 stainless steel

A: anti-static housing

Note: Always specify the orientation

Type	LW	rpm	A	в	ØD	E	F	G	н	1		м	N	Р	0	B	Va
Type	KW	rpm	^	D	00	E	r	G			- L	IVI I	N.	P	u u	n	Kg
20	0.12	1370	140	100	100	150	138	60	370	250	190	100	195	05	140	225	10
20	0.18	2750		180	160	150					190			95			10
25	0.12	1370	183	220	200	180	170	80	465	310	190	100	252	110	140	282	10
25	0.37	2820		228							210						12
	0.16	1370	208	200	225	190	190	80	520	350	190	120	277	120	190	312	17
28	0.75	2820		200							232			120			22
24	0.25	1400	240	280	250	200	210	80	580	410	210	150	315	140	230	350	23
31	1.50	2850									245						31
25	0.37	1400	260	24.2	280	220	230	80	640	445	210	150	345	150	230	380	28
35	2.20	2870		312							270						38
	0.55	1420	000	250	315		004	0.0	723	495	232	170	325	400		425	38
40	0.25	920	290	352		240	264	80			210			160	250		34
45	1.10	1420	004	392	000	000	290	80	810	550	245	170	370	173	250	470	46
45	0.37	920	324		355	265					232						37

JOTSH

Orientation

Orienta	ation	0	1.						Dimensions
LG	°	45	90	135	180	225	270	315	G F B F E L
RD		45	90	135	180	225	270	315	
-1									

Selection table

GR	Motor	kW	no.	1.0	5						o	20 X		. (Q= m ³ /I	h	999 - 98	8 · ·	20 - 34		0) - K		No			
				LP	480	540	600	720	840	960	1080	1200	1320	1500	1680	1860	2100	2400	3000	3360	3780	4260	4800	5400	6000	
		inst.	min-1	dB(A)												mm H ₂ O										
P 202	63 A2	0.18	2750	62	45	43	42	38	31	23	13															
P 252	71 A2	0.37	2850	71			75	75	74	72	69	67	64	60	54	45	32									
P 282	80 A2	0.75	2850	75			20 - 20		110	110	109	106	100	95	91	88	80	67	47	30						
P 312	90 S2	1.50	2860	79					8			132	132	131	130	126	121	113	98	87	70	50				
P 352	90 L2	2.20	2870	80								56. D				170	170	168	160	148	146	130	115	96	80	
P 254	63 A4	0.12	1370	54	15	14	14	12	10	7	5			e												
P 284	63 B4	0.18	1370	55	24	23	23	22	20	18	16	14	12	8			53									
P 314	71 A4	0.25	1400	59			29	29	28	28	27	25	24	21	19	16	9		~							
P 354	71 B4	0.37	1400	61					38	38	37	36	36	35	33	30	28	23	13							
P 404	80 A4	0.55	1410	69								52	52	51	50	50	48	45	39	35	30	24				
P 454	90 S4	1.10	1410	70								20. 20			65	65	64	63	59	53	51	46	41	31	19	
P 316	71-6	0.18	930	48	14	13	13	12	11	9	8	7	6			S			20		Q. Q		56		S	
P 356	71-6	0.18	930	52			17	17	16	16	15	14	13	11	10	9										
P 406	71 B6	0.25	920	56						24	24	23	22	21	20	19	17	14	2-2		8					
P 456	80 A6	0.37	920	59								29	29	28	28	27	26	24	20	17	14					