

风机，离心风机，高压风机

产品名称	风机，离心风机，高压风机
公司名称	盐城市茂达机械制造有限公司
价格	6000.00/台
规格参数	品牌:茂达 型号:9-19-6.3A 气流方向:离心风机
公司地址	盐城市亭湖区黄尖镇子午路工业园区内（20）
联系电话	0515-82605388

产品详情

品牌	茂达	型号	9-19-6.3A
气流方向	离心风机	材质	铁壳风机
风机压力	高压风机	类型	鼓风机
性能	高压强制风机	用途	铸造风机
轴功率	30 (kw)	叶片数	12
涡轮头材质	A3	转速	2900 (r/mim)
配套电机功率	30 (kw)	适用范围	机械厂

9-19型高压离心风机参数表

机号	传动方式	转速r/min	序号	全压pa	流量m3/h	内效率%	内功率%	所需功率kw	电动机	
									型号	功率kw
4	a	2900	1234567	35843665	82497011	7073.575.	1.161.331.	1.51.71.92	y90l-2	2.2
				36473597	16126414	57675.573	481.641.8	.12.32.62.	y100l-2	3
				35073384	10155817	.370	01.972.17	6		
				3253	04					
4.5	a	2900	1234567	46034684	11741397	71.275777	2.072.382.	2.52.93.23	y112m-2	4
				46724580	16161839	7.376.273.	682.983.2	.63.94.44.	y132s1-2	5.5
				44474297	20622281	870	93.634.03	8		
				4112	2504					
5	a	2900	1234567	56975768	16101932	72.776.27	3.433.984.	4.14.85.45	y132s2-2	7.5
				57405639	22542576	8.278.577.	505.045.5	.86.47.17.	y160m1-2	11
				55175323	28443166	274.570.5	46.176.86	9		
				5080	3488					
5.6	a	2900	1234567	71827273	22622714	72.776.27	6.057.027.	7.08.19.11	y160m1-2	11
				72367109	31673619	8.278.577.	938.889.7	0.211.212.		
				69546709	39964448	274.570.5	610.8812.	513.9		

				6400	4901		09		y160I-2	18.5
6.3	a	2900	1234567	91499265 92199055 88578543 8148	32203865 45095153 56906334 6978	72.776.27 8.278.577. 274.570.5	10.9112.6 514.3016. 0017.5919 .6021.7	12.514.51 6.418.420. 222.525.1	y160I-2 y200I1-2	18.5 30
7.1	d	2900	1234567	11717118 68118071 15961134 01093510 426	46105532 64547376 81449066 9988	72.776.27 8.278.577. 274.570.5	19.8322.9 925.9919. 0931.9835 .6339.62	23.327.03 0.534.137. 541.846.5	y200I2-2 y250m-2	37 55
8	d	2900	1234567	15034152 29151511 48771454 61402113 362	65947913 92321055 01164912 96814287	72.776.27 8.278.577. 274.570.5	36.0241.7 547.2152. 8358.0864 .7171.95	42.349.05 5.462.068. 275.984.4	y280s-2 y315s-2	75 110
8	d	1450	1234567	36203665 36473584 35073384 3231	32973957 46165275 58256484 7144	72.776.27 8.278.577. 274.570.5	4.55.225.9 06.607.26 8.098.99	5.56.16.97 .78.59.510 .6	y132m-4 y160I-4	7.5 15
9	d	1450	1234567	45974655 46324551 44534297 4101	46955633 65727511 82949233 10171	72.776.27 8.278.577. 274.570.5	8.119.411 0.6311.90 13.0814.5 816.21	9.511.012. 514.015.4 17.119.0	y160I-4 y180I-4	15 22
10	d	1450	1234567	54085941 28915740 54955244 4958	64407942 94451094 71245013 95215455	76.58081. 58178.274 .570	13.3816.0 318.5921. 1223.8426 .7929.88	15.718.82 1.824.828. 031.435.1	y200I-4 y225s-4	30 37
11.2	d	1450	1234567	73647491 74287236 69276609 6246	90471115 81326915 38017491 19602217 13	76.58081. 58178.274 .570	23.5828.2 532.7637. 2242.0247 .2152.66	27.733.23 8.443.749. 355.461.8	y225m-4 y280s-4	45 75
11.2	d	960	1234567	31823237 32103128 29962860 2705	59907388 87851018 21158012 97814375	76.58081. 58178.274 .570	6.848.209. 5110.8212 .1913.701 5.28	8.09.611.2 12.714.31 6.117.9	y180I-6 y209I2-6	15 22
12.5	d	1450	1234567	92299390 93109068 86788278 7822	12577155 12184472 13812431 62725130 186	76.58081. 58178.274 .570	40.8448.9 256.7264. 4672.7681 .7591.18	47.957.46 6.675.685. 495.9107. 0	y280s-4 y315s-4	75 110
12.5	d	960	1234567	39754043 40093907 37413571 3377	83271027 01221314 15616099 18042199 85	76.58081. 58178.274 .570	11.8514.2 016.4618. 7121.1123 .7226.46	13.916.71 9.321.924. 827.831.1	y200I2-6 y250m-4	22 37
14	d	1450	1234567	11668118 74117711 14641096 71045798 78	17670217 93259163 00403416 33828642 409	76.58081. 58178.274 .570	71.9786.2 299.96113 .56128.22 144.06160 .69	84.5101.2 117.3133. 3150.5169 .1188.6	y315m-4 y355m-4	132 220

14	d	960	1234567	50045090	11699144	76.58081.	20.8925.0	24.529.43	y250m-6	37
				50474917	28171581	58178.274	229.0132.	4.038.743.	y315s-6	75
				47094494	98882261	.570	9737.2141	749.154.7		
				4249	82534828		.8146.63			
16	d	1450	1234567	15425157	26377325	76.58081.	140.31168	164.6197.	y355m3-4	315
				00155631	31386864	58178.274	.09194.89	2228.7259	y315s-6	75
				51511448	48415099	.570	221.46249	.9293.332		
				81380813	55715063		.98280.88	9.6367.6		
16	d	960	1234567	65706683	17463215	76.58081.	40.7248.7	47.857.26	y315s-6	75
				66276456	38256132	58178.274	856.5664.	6.475.485.	y31511-6	110
				61805898	96873376	.570	2772.5581	195.7106.		
				5575	23783741		.5290.92	7		
				912						

9-26型高压离心通风机性能参数

机号	传动方式	转速r/min	序号	全压pa	流量m ³ /h	内效率%	内功率%	所需功率kw	电动机	
									型号	功率kw
4	a	2900	1234567	38523820	21982368	74.7075.5	3.113.283.	3.73.94.14	y132s-2	5.5
				37653684	25362706	75.77573.	463.563.8	.44.64.95.		
				36073502	28773044	872.170	64.064.29	2		
				3407	3215					
4.5	a	2900	1234567	49104863	31303407	76.177.17	5.515.876.	6.36.87.27	y132s2-2	7.5
				47764661	36853963	7.17674.5	246.647.0	.68.18.79.	y160m2-2	11
				45454412	42374515	72.370	67.547.98	2		
				4256	4792					
5	a	2900	1234567	60355984	42934706	77.278.27	9.129.801	10.511.31	y160m2-2	15
				58695725	51145527	876.774.9	0.4811.23	2.012.913.	y160l-2	18.5
				55535381	59416349	72.770	12.0012.8	814.715.7		
				5180	6762		113.65			
5.6	a	2900	1234567	76107546	60326612	77.278.27	16.0917.2	18.519.92	y180m-2	22
				74007218	71857766	876.774.9	718.4719.	1.222.824.	y200l1-2	30
				70006781	83468919	72.770	7921.1522	326.027.7		
				6527	9500		.5724.06			
6.3	a	2900	1234567	96989616	85889415	77.278.27	28.9931.1	33.335.83	y225m-2	45
				94299195	10230110	876.774.9	233.2835.	8.341.043.	y250m-2	55
				89158636	56118831	72.770	6638.1240	846.849.9		
				8310	26991352		.6743.35			
7.1	d	2900	1234567	12427123	12292134	77.278.27	52.7056.5	61.866.47	y280s-2	75
				21120781	75146431	876.774.9	760.4964.	1.076.181.	y315s-2	110
				17761141	58261700	72.770	8469.3073	386.892.5		
				51105510	91817719		.9478.82			
				635	360					

8	d	2900	1234567	15955158	17584192	77.278.27	95.72102.	112.3120.	y315m-2	132
				18155041	77209472	876.774.9	73109.861	5128.9138	y315l-2	200
				51121464	26402433	72.770	17.75125.	.2147.715		
				41417713	22600327		85134.281	7.6168.0		
				634	696		43.14			
8	d	1450	1234567	38343802	87929639	77.278.27	11.9612.8	14.015.11	y180m-4	18.5
				37293638	10473113	876.774.9	413.7314.	6.117.318.	y200l-4	30
				35293421	20121661	72.770	7215.7316	519.721.0		
				3294	30011384		.7917.89			
				8						
9	d	1450	1234567	48694828	12518137	77.278.27	21.5623.1	25.327.22	y200l-4	30
				47364620	23149131	876.774.9	424.7526.	9.031.133.	y225m-4	45
				44814343	61181732	72.770	5328.3530	335.537.8		
				4181	21851219		.2532.24			
				717						
10	d	1450	1234567	61436056	17172193	80.481.28	35.6939.1	41.946.05	y250m-4	55
				59202761	19214652	0.478.676	943.0247.	0.555.360.	y280s-4	75
				55605309	36122575	7370	1051.3555	365.069.6		
				5065	82790530		.3559.34			
				052						
11.2	d	1450	1234567	77477637	24126271	80.481.28	62.9069.0	73.881.08	y315s-4	110
				74647264	42301573	0.478.676	775.8283.	9.097.410	y315m-4	132
				70096691	31733618	7370	0190.5097	6.2114.51		
				6382	93920542		.54104.58	22.7		
				221						
11.2	d	960	1234567	33463299	15973179	80.481.28	18.2520.0	21.423.52	y225m-6	30
				32252140	69199662	0.478.676	422.0024.	5.828.330.	y250m-6	37
				30312895	19632395	7370	0926.2628	833.235.6		
				2763	92595627		.3130.35			
				953						
12.5	d	1450	1234567	97139575	33540377	80.481.28	108.91119	127.8140.	y315l1-4	160
				93569103	32419254	0.478.476	.60131.30	3154.1168	y355m2-4	250
				87828381	61175031	7370	143.75156	.7183.919		
				7993	05450358		.70168.90	8.2212.5		
				695			181.10			
12.5	d	960	1234567	41794121	22206249	80.481.28	31.6134.7	37.140.74	y280s-6	45
				40283921	81277573	0.478.676	138.1041.	4.749.053.	y315s-6	75
				37853615	05333330	7370	7245.4849	457.461.7		
				3450	93608438		.0252.56			
				860						
14	d	1450	1234567	12285121	47121530	80.481.28	191.94210	225.2247.	y355m2-4	250
				09118301	11589026	0.478.676	.78231.39	3271.5297	js138-4	410
				15081109	47927068	73 70	253.33276	.3324.134		
				91058910	27657282		.16297.66	9.3374.5		
				095	463		319.16			
14	d	960	1234567	52625188	31197350	80.481.28	55.7061.1	65.471.87	y315s-6	75
				50714936	97389974	0.478.676	767.1573.	8.886.394.	y315l1-6	110
				47644549	28974679	7370	5280.1586	0101.4108		
				4341	65069654		.3992.63	.7		
				596						
16	d	1450	1234567	65.471.87	70339791	80.481.28	374.22410	439.1482.	jsq-147-4	500

				8.886.394.	31879239	0.478.676	.95451.14	2529.4579	3000v)	
				0101.4108	67161055	7370	493.92538	.6631.868	qs-158-4(850
				.7	00114300		.43580.35	1.0730.2	3000v)	
					123090		622.26			
16	d	960	1234567	69116813	46569523	80.481.28	108.60119	127.4139.	y355m2-6	185
				66596481	90582116	0.478.676	.26130.92	9153.6168	y355ml1-	220
				62545971	40323985	7370	143.34156	.2183.319	6	
				5696	47567581		.25168.42	7.6211.9		
					496		180.58			