

TOWER

H-ROOF AC FANS




Ø	POLES	V	W	A	m ³ /h	MODEL	CODE
315	4	230V	86	0,38	1500	R09V-3132A-4M-3509	0402617
315	4	400V	80	0,23	1500	R09V-3132A-4T-3524	0402618
350	4	230V	130	0,60	2300	R09V-3530HA-4M-4237	0402619
350	4	400V	135	0,30	2400	R09V-3530HA-4T-4258	0402620
400	4	230V	200	0,95	3300	R11V-4030A-4M-5137	0402621
400	4	400V	260	0,55	3600	R11V-4035A-4T-5746	0402622
450	4	230V	310	1,40	4500	R13V-4525A-4M-5009	0402623
450	4	400V	460	1,02	4900	R13V-4530A-4T-5052	0402624
450	6	400V	120	0,28	3200	R13V-4530A-6T2-3525	0402625
500	4	230V	440	2	5800	R13V-5025A-4M-5009	0402626
500	4	400V	490	1,3	5800	R13V-5025A-4T-7084	0402627
500	6	230V	290	1,27	4300	R13V-5025A-6M-7099	0402628
500	6	400V	180	0,44	4400	R13V-5030A-6T2-3526	0402629

CHARACTERISTICS

- Axial tower, 315 to 500 diameter
- On/Off switch included
- IP54 insulation class

- Settable using electronic regulator
- Working temperature -30° to +65°