

[Tabela de Referência] - Exaustores Industriais Axiais - CASA DO EXAUSTOR

TRIFÁSICOS

Modelos	Tamanho (mm)		Tensão (V)	Potência (HP)	Rotação (RPM)	Vazão (M3/min)	Pressão (mmca)	Peso (Kg)
	Diâmetro	Comprimento						
EA30T4-NY-IP44CDE	300	250	Trif. 220/380	1/3	1750	36	5	6
EA30T4-AL-IP44CDE	300	250	Trif. 220/380	1/3	1750	40	8	6
EA30T4-NY-IP55CDE	300	300	Trif. 220/380	1/4	1750	36	8	6
EA30T6-NY-IP55CDE	300	300	Trif. 220/380	1/4	1150	25	5	6
EA40T4-NY-IP44CDE	400	300	Trif. 220/380	1/3	1750	75	6	10
EA40T4-AL-IP44CDE	400	250	Trif. 220/380	1/3	1750	80	8	10
EA40T4-NY-IP55CDE	400	300	Trif. 220/380	1/3	1750	75	8	10
EA40T6-NY-IP55CDE	400	300	Trif. 220/380	1/4	1150	55	6	10
EA50T4-NY-IP44CDE	500	300	Trif. 220/380	1/3	1750	130	10	20
EA50T4-AL-IP44CDE	500	300	Trif. 220/380	1/2	1750	140	12	20
EA50T4-NY-IP55CDE	500	300	Trif. 220/380	1/2	1750	140	12	20
EA50T4-AL-IP55CDE	500	300	Trif. 220/380	1/2	1750	140	12	20
EA50T6-NY-IP55CDE	500	300	Trif. 220/380	1/3	1150	105	10	20
EA50T6-AL-IP55CDE	500	300	Trif. 220/380	1/3	1150	105	10	20
EA60T4-NY-IP44CDE	600	350	Trif. 220/380	1/2	1750	170	12	25
EA60T4-NY-IP55CDE	600	350	Trif. 220/380	1,5	1750	190	18	30
EA60T4-AL-IP55CDE	600	350	Trif. 220/380	1,5	1750	190	18	30
EA60T4-PE-W21CDE	600	350	Trif. 220/380	1,5	1750	190	18	35
EA60T6-NY-IP55CDE	600	350	Trif. 220/380	1/2	1150	140	10	30
EA60T6-NY-IP55CDE	600	350	Trif. 220/380	3/4	1150	140	10	30
EA60T6-AL-IP55CDE	600	350	Trif. 220/380	3/4	1150	140	10	30
EA70T4-NY-IP55CDE	700	400	Trif. 220/380	2,0	1750	260	18	40
EA70T4-AL-IP55CDE	700	400	Trif. 220/380	3,0	1750	280	18	42
EA70T6-NY-IP55CDE	700	400	Trif. 220/380	1,0	1150	220	15	40
EA70T6-AL-IP55CDE	700	400	Trif. 220/380	1,5	1150	220	15	41
EA80T6-NY-IP55CDE	800	400/420	Trif. 220/380	1,5	1150	310	15	45
EA80T6-AL-IP55CDE	800	400/420	Trif. 220/380	1,5	1150	310	15	46
EA100T6-NY-IP55CDE	1000	450	Trif. 220/380	2,0	1150	410	10	70
EA100T8-NY-IP55CDE	1000	470	Trif. 220/380	2,0	890	420	15	71
EA100T8-AL-IP55CDE	1000	450	Trif. 220/380	2,0	890	420	15	72

- Última atualização: 23/09/2020

- Os dados acima poderão ser alterados sem prévio aviso.