

ATUALIZADO EM 03/10/2017



LINHA	CÓDIGO	DISPONIVEL	MODELO	VAZÃO(m3/h)	P. EST.(mmCA)	RPM	MOTOR
SIROCCO SIMPLES ASPIRAÇÃO	735T0001T300B2	6	TSA 7/3 ARR.3 SR H/0-2	950	25	1542	0,33CV 4P 1F 220V C. Perm.
	735T0001T400J1	13	TSA7/3 ARR.3 SR H/180-1	950	25	1542	0,50CV 4P 3F 220/380V
	735T0001T400I1	7	TSA7/3 ARR.3 SR A/180-1	950	25	1542	0,50CV 4P 3F 220/380V
	735TB001T300A2	6	TSA 7/3 ARR.3 SR A/0-2	950	25	1542	0,33CV 4P 1F 220V C. Perm.
	735TA002T400J1	2	TSA9/4 ARR.3 SR H/180-1	1500	25	1325	0,50CV 4P 3F 220/380V
	735TA002T300B2	6	TSA 9/4 ARR.3 SR H/0-2	1500	25	1325	0,33CV 4P 1F 220V C. Perm.
	735TA002T300A2	6	TSA 9/4 ARR.3 SR A/0-2	1500	25	1325	0,33CV 4P 1F 220V C. Perm.
	735T0002T400I1	7	TSA9/4 ARR.3 SR A/180-1	1500	25	1325	0,50CV 4P 3F 220/380V
	735T0003T500I1	2	TSA10/5 ARR.3 SR A/180-1	1800	25	1149	0,75CV 4P 3F 220/380V
	735T0003T500J1		TSA10/5 ARR.3 SR H/180-1	1800	25	1149	0,75CV 4P 3F 220/380V
	735T0004T600I1	8	TSA12/6 ARR.3 SR A/180-1	2500	25	947	1,0CV 4P 3F 220/380V
	735TD004T600J1	12	TSA12/6 ARR.3 SR H/180-1	2500	25	947	1,0CV 4P 3F 220/380V
	735TB005T700J1	4	TSA15/7 ARR.3 SR H/180-1	3800	25	779	1,5CV 4P 3F 220/380V
	735T0005T700I1	5	TSA15/7 ARR.3 SR A/180-1	3800	25	779	1,5CV 4P 3F 220/380V
735TA006T700J1	7	TSA18/9 ARR.3 SR H/180-1	5000	25	637	1,5CV 4P 3F 220/380V	
735TA006T700I1	5	TSA18/9 ARR.3 SR A/180-1	5000	25	637	1,5CV 4P 3F 220/380V	
SIROCCO DUPLA ASPIRAÇÃO	734T0016T400J1	15	TDA7/7 ARR.3 SR H/180-1	1700	20	1413	0,50CV 4P 3F 220/380V
	734T0018T500J1	8	TDA9/9 ARR.3 SR H/180-1	2800	25	1178	0,75CV 4P 3F 220/380V
	734T0020T600J1	10	TDA10/10 ARR.3 SR H/180-1	3400	25	984	1,0CV 4P 3F 220/380V
	734T0022T700J1	10	TDA12/12 ARR.3 SR H/180-1	4600	25	859	1,5CV 4P 3F 220/380V
	734T0024T700J1	6	TDA15/15 ARR.3 SR H/180-1	6000	25	703	1,5CV 4P 3F 220/380V
	TB00202072		TDA 18/18 T3L ARR 3/H				
	734T0026T800J1	5	TDA18/18 ARR.3 SR H/180-1	9000	25	597	2,0CV 4P 3F 220/380V
LIMIT LOAD SIMPLES ASPIRAÇÃO	703T0004T700I1	1	RLS-Q 280 ARR.3 CL.II H/180-1	2100	70	2758	1,5CV 2P 3F 220/380V
	703T0005T800J1	10	RLS-Q 315 ARR.3 CL.II H/180-1	3000	80	2665	2,0CV 2P 3F 220/380V
	703T0006T900J1		RLS-Q 355 ARR.3 CL.II H/180-1	3600	90	2384	3,0CV 2P 3F 220/380V
	703TA007T900J1	1	RLS-Q 400 ARR.3 CL.II H/180-1	4800	90	2076	3,0CV 2P 3F 220/380V
	703T0008TA00J1	4	RLS-Q 450 ARR.3 CL.II H/180-1	6000	90	1838	4,0CV 4P 3F 220/380V
	701U0091T500J4	1	RLS 450 ARR.4 CL H/180	4738	22,1	1120	0,75CV 6P 3F 220/380V
	703T0009TA00J1	1	RLS-Q 500 ARR.3 CL.II H/180-1	7000	90	1629	4,0CV 4P 3F 220/380V
LIMIT LOAD DUPLA ASPIRAÇÃO	704T0004T900J1	7	RLD-Q 280 ARR.3 CL.II H/180-1	4200	75	704T0009TE00J1	3,0CV 2P 3F 220/380V
	704T0005TA00J1	9	RLD-Q 315 ARR.3 CL.II H/180-1	5500	90	2680	4,0CV 2P 3F 220/380V
	704T0006TA00J1	6	RLD-Q 355 ARR.3 CL.II H/180-1	6500	90	2310	4,0CV 2P 3F 220/380V
	704T0007TA00J1	1	RLD-Q 400 ARR.3 CL.II H/180-1	8600	90	2022	5,0CV 2P 3F 220/380V
	704T0008TD00J1	8	RLD-Q 450 ARR.3 CL.II H/180-1	10500	90	1782	6,0CV 4P 3F 220/380V
	704T0009TE00J1	6	RLD-Q 500 ARR.3 CL.II H/180-1	13000	90	1605	7,5CV 4P 3F 220/380V
	704U0010TF00J1	3	RLD-Q 560 ARR.3 CL.I H/180-1	17000	90	1447	10CV 4P 3F 380/660V
	704U0011TG00J1	3	RLD-Q 630 ARR.3 CL.I H/180-1	21000	90	1279	12,5CV 4P 3F 380/660V
	704U0012TH00J1	2	RLD-Q 710 ARR.3 CL.I H/180-1	25000	90	1082	15CV 4P 3F 220/380/440V
VENTILADORES AXIAIS	770T0001T400U4	1	AVR-AL 400/24 ARR.4 CL.I MHH	4400	9	1750	0,50CV 4P 3F 220/380V
	770T0002T500U4		AVR-AL 450/24 ARR.4 CL.I MHH	6400	10,5	1745	0,75CV 4P 3F 220/380V
	770T0003T700U4	3	AVR-AL 500/24 ARR.4 CL.I MHH	9125	11	1748	1,5CV 4P 3F 220/380V
	770T0004T900U4	3	AVR-AL 560/24 ARR.4 CL.I MHH	12200	17	1748	3,0CV 4P 3F 220/380V
	770T0005TA00U4	3	AVR-AL 630/24 ARR.4 CL.I MHH	17600	21	1747	4,0CV 4P 3F 220/380V
	770T0006TE00U4	2	AVR-AL 710/24 ARR.4 CL.I MHH	25000	26	1736	7,5CV 4P 3F 220/380V
	771T0025T200U4	4	AFR-AL 315 ARR.4 CL.I MHH	2200	5	1736	0,25CV 4P 3F 220/380V
	771T0026T200U4	5	AFR-AL 355 ARR.4 CL.I MHH	3310	5	1747	0,25CV 4P 3F 220/380V
	771T0027T400U4	2	AFR-AL 400 ARR.4 CL.I MHH	4870	5	1748	0,50CV 4P 3F 220/380V
	771T0028T500U4	2	AFR-AL 450 ARR.4 CL.I MHH	7070	5	1749	0,75CV 4P 3F 220/380V
	771T0029T700U4	2	AFR-AL 500 ARR.4 CL.I MHH	9830	5	1750	1,5CV 4P 3F 220/380V
	771TA030T800U4	6	AFR-AL 560 ARR.4 CL.I MHH	13950	5	1750	2,0CV 4P 3F 220/380V
	Axial descarga livre	773BA010TA00U4	2	MC 630 ARR.4 CL.I MHH	20100	0	1750
773BA021T700U4		3	MC 500 ARR.4 CL.I MHH	9960	0	1750	1,5CV 4P 3F 220/380V
778B0002T600U4		3	MVJ 500 (AFC-J) Arr.4 CL.I MHH	9100	0	1750	1,0CV 4P 3F 220/380V
779B0005T600U4		3	MVP 500 (AFC-P) Arr.4 CL.I MHH	9100	0	1750	1,0CV 4P 3F 220/380V
779BC006T800U4		2	MVP 600 (AFC-P) Arr.4 CL.I MHH	15780	0	1750	2,0CV 4P 3F 220/380V
780B0020T500U4		6	C-500 (AFC-PS) Arr.4 CL.I MHH	9100	0	1750	0,75CV 4P 3F 220/380V
GABINETE DE VENTILAÇÃO SIROCCO		801T1066T300JA		GCS 160 SF ARR.3 CL.I H/180-EA1	1000	25	1569
	803TH001T500JA	9	GVS 7/7 SF ARR.3 L H/180-EA1	1700	25	1530	0,75CV 4P 3F 220/380V
	803TF003T500JA		GVS 9/9 SF ARR.3 L H/180-EA1	2800	25	1180	0,75CV 4P 3F 220/380V
	803TA004T600JA	3	GVS 10/10 SF ARR.3 L H/180-EA1	3400	25	985	1,0CV 4P 3F 220/380V
	803TD006T600JA	2	GVS 12/12 SF ARR.3 L H/180-EA1	4600	25	861	1,0CV 4P 3F 220/380V
	803TB008T700JA	3	GVS 15/15 SF ARR.3 L H/180-EA1	6000	25	705	1,5CV 4P 3F 220/380V
	803TB010T800JA	2	GVS 18/18 SF ARR.3 L H/180-EA1	9000	25	599	2,0CV 4P 3F 220/380V
	801TC125T600JA	1	GVS 7/7 PP ARR.3 L H/180-EA1	1700	40	1850	1,0CV 4P 3F 220/380V
	801TB127T600JA		GVS 9/9 PP ARR.3 L H/180-EA1	2800	40	1461	1,0CV 4P 3F 220/380V
	801TF128T700JA		GVS 10/10 PP ARR.3 L H/180-EA1	3400	40	1229	1,5CV 4P 3F 220/380V
	801TB130T800JA	2	GVS 12/12 PP ARR.3 L H/180-EA1	4600	40	1101	2,0CV 4P 3F 220/380V
	801T0132T800JA	2	GVS 15/15 PP ARR.3 L H/180-EA1	6000	40	914	2,0CV 4P 3F 220/380V
	801TB134T900JA		GVS 18/18 PP ARR.3 L H/180-EA1	9000	40	767	3,0CV 4P 3F 220/380V
	GABINETE DE VENTILAÇÃO Limit Load	801T0191T400JA	2	GVL 200 PP Arr.3 CL.I H/180-EA1	1300	40	2763
801TB160T500JA		4	GVL 224 PP Arr.3 CL.I H/180-EA1	2000	40	2598	0,75CV 2P 3F 220/380V
801TA161T700JA		1	GVL 250 PP ARR.3 CL.I H/180-EA1	2400	50	2579	1,5CV 2P 3F 220/380V
801TB162T800JA		3	GVL 280 PP ARR.3 CL.I H/180-EA1	4000	60	2595	2,0CV 2P 3F 220/380V
801T0163TA00JA		2	GVL 315 PP ARR.3 CL.I H/180-EA1	5500	90	2684	4,0CV 2P 3F 220/380V

Compacto	801T0164TA00JA	2	GVL 355 PP ARR.3 CL.I H/180-EA1	6500	90	2314	4,0CV 2P 3F 220/380V
	801TD165TB00JA	3	GVL 400 PP ARR.3 CL.I H/180-EA1	8600	90	2025	5,0CV 4P 3F 220/380V
	801TD166TD00JA	3	GVL 450 PP ARR.3 CL.I H/180-EA1	10500	90	1785	6,0CV 4P 3F 220/380V
	801T0669TA00FC	1	GCL 450 PP ARR.3 CL.I H/90-EA1	10500	60	1541	4,0CV 4P 3F 220/380V
Gabinete Compacto para Forro	80100105-C	1	GF-SF 160 ARR.3 CL.I H/180	1000	25	1630	0,33CV 4P 3F 220/380V
	80100105-F		GF-SF 160 ARR.3 CL.I H/180	2000	25	1980	1,0CV 4P 3F 220/380V
	80100108-F	4	GF-PP 160 ARR.3 CL.I H/180	1000	50	2285	1,0CV 4P 3F 220/380V
	80100108-G	3	GF-PP 160 ARR.3 CL.I H/180	2000	50	2510	1,5CV 4P 3F 220/380V
	80100105-L	2	GF-SF 160 ARR.3 CL.I H/180	1000	25	1630	0,33CV 4P 1F 220V NEMA
	80100105-O	3	GF-SF 160 ARR.3 CL.I H/180	2000	25	1980	1,0CV 4P 1F 220V NEMA
	80100108-O	0	GF-PP 160 ARR.3 CL.I H/180	1000	50	2285	1,0CV 4P 1F 220V NEMA
	80100108-P	0	GF-PP 160 ARR.3 CL.I H/180	2000	50	2510	1,5CV 4P 1F 220V NEMA

#### Estoque de rotores Limit-Load

MODELO	FURO NÚCLEO	QUANT	CODIGO
RLS-200	11	9	
RLS-224	14	14	
LMS-250	14	11	
RLS-250	14	15	
LMS-315	19	10	
LMS-315	24	13	
RLS-315	24	18	
RLS-355	14	6	
RLS-280	19	8	
RLS-400	19	5	
RLS-400	24	5	

#### Estoque de bocais Limit-Load

MODELO	QUANT	CODIGO
RL/LM-200	12	
RL/LM-224	13	
RL/LM-250	3	
RL/LM-280	6	
RL/LM-315	26	
RL/LM-355	6	
RL/LM-400	10	