

ATUALIZADO EM 05/11/2018



| LINHA | CÓDIGO | DISPONIVEL | Previsao 15/11 | 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 | 6 | | TSA7/3 ARR.3 SR H/180-1 | 950 | 25 | 1542 | 0,50CV 4P 3F 220/380V |
| | 735T0001T400I1 | 4 | | 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 | 1 | | TSA9/4 ARR.3 SR A/180-1 | 1500 | 25 | 1325 | 0,50CV 4P 3F 220/380V |
| | 735T0003T500I1 | 1 | | TSA10/5 ARR.3 SR A/180-1 | 1800 | 25 | 1149 | 0,75CV 4P 3F 220/380V |
| | 735T0003T500J1 | 4 | | TSA10/5 ARR.3 SR H/180-1 | 1800 | 25 | 1149 | 0,75CV 4P 3F 220/380V |
| | 735T0004T600I1 | 4 | | TSA12/6 ARR.3 SR A/180-1 | 2500 | 25 | 947 | 1,0CV 4P 3F 220/380V |
| | 735TD004T600I1 | 10 | | TSA12/6 ARR.3 SR H/180-1 | 2500 | 25 | 947 | 1,0CV 4P 3F 220/380V |
| | 735TB005T700J1 | 2 | | TSA15/7 ARR.3 SR H/180-1 | 3800 | 25 | 779 | 1,5CV 4P 3F 220/380V |
| | 735T0005T700I1 | 3 | | TSA15/7 ARR.3 SR A/180-1 | 3800 | 25 | 779 | 1,5CV 4P 3F 220/380V |
| | 735TA006T700J1 | 3 | | TSA18/9 ARR.3 SR H/180-1 | 5000 | 25 | 637 | 1,5CV 4P 3F 220/380V |
| 735TA006T700I1 | 3 | | TSA18/9 ARR.3 SR A/180-1 | 5000 | 25 | 637 | 1,5CV 4P 3F 220/380V | |
| SIROCCO DUPLA ASPIRAÇÃO | 734T0016T400J1 | 7 | | TDA7/7 ARR.3 SR H/180-1 | 1700 | 20 | 1413 | 0,50CV 4P 3F 220/380V |
| | 734T0018T500J1 | 4 | | TDA9/9 ARR.3 SR H/180-1 | 2800 | 25 | 1178 | 0,75CV 4P 3F 220/380V |
| | 734T0020T600J1 | 8 | | TDA10/10 ARR.3 SR H/180-1 | 3400 | 25 | 984 | 1,0CV 4P 3F 220/380V |
| | 734T0022T700J1 | 9 | | TDA12/12 ARR.3 SR H/180-1 | 4600 | 25 | 859 | 1,5CV 4P 3F 220/380V |
| | 734T0024T700J1 | 5 | | 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 | 3 | | TDA18/18 ARR.3 SR H/180-1 | 9000 | 25 | 597 | 2,0CV 4P 3F 220/380V | |
| LIMIT LOAD SIMPLES ASPIRAÇÃO | 703T0004T700J1 | | | RLS-Q 280 ARR.3 CL.II H/180-1 | 2100 | 70 | 2758 | 1,5CV 2P 3F 220/380V |
| | 703T0005T800J1 | 4 | | RLS-Q 315 ARR.3 CL.II H/180-1 | 3000 | 80 | 2665 | 2,0CV 2P 3F 220/380V |
| | 703T0006T900J1 | 2 | | RLS-Q 355 ARR.3 CL.II H/180-1 | 3600 | 90 | 2384 | 3,0CV 2P 3F 220/380V |
| | 703TA007T900J1 | 3 | | 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 | 3 | | 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 | 7 | | RLD-Q 315 ARR.3 CL.II H/180-1 | 5500 | 90 | 2680 | 4,0CV 2P 3F 220/380V |
| | 704T0006TA00J1 | 5 | | RLD-Q 355 ARR.3 CL.II H/180-1 | 6500 | 90 | 2310 | 4,0CV 2P 3F 220/380V |
| | 704T0007TA00J1 | 4 | | RLD-Q 400 ARR.3 CL.II H/180-1 | 8600 | 90 | 2022 | 5,0CV 2P 3F 220/380V |
| | 704T0008TD00J1 | 5 | | RLD-Q 450 ARR.3 CL.II H/180-1 | 10500 | 90 | 1782 | 6,0CV 4P 3F 220/380V |
| | 704T0009TE00J1 | 5 | | RLD-Q 500 ARR.3 CL.II H/180-1 | 13000 | 90 | 1605 | 7,5CV 4P 3F 220/380V |
| | 704U0010TF00J1 | 4 | | RLD-Q 560 ARR.3 CL.II H/180-1 | 17000 | 90 | 1447 | 10CV 4P 3F 380/660V |
| | 704U0011TG00J1 | 3 | | RLD-Q 630 ARR.3 CL.II H/180-1 | 21000 | 90 | 1279 | |
| 704U0012TH00J1 | 1 | | RLD-Q 710 ARR.3 CL.II H/180-1 | 25000 | 90 | 1082 | 15CV 4P 3F 220/380/440V | |
| VENTILADORES AXIAIS | 770T0001T400U4 | | | 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 | | | AVR-AL 500/24 ARR.4 CL.I MHH | 9125 | 11 | 1748 | 1,5CV 4P 3F 220/380V |
| | 770T0004T900U4 | | | AVR-AL 560/24 ARR.4 CL.I MHH | 12200 | 17 | 1748 | 3,0CV 4P 3F 220/380V |
| | 770T0005TA00U4 | | | AVR-AL 630/24 ARR.4 CL.I MHH | 17600 | 21 | 1747 | 4,0CV 4P 3F 220/380V |
| | 770T0006TE00U4 | | | AVR-AL 710/24 ARR.4 CL.I MHH | 25000 | 26 | 1736 | 7,5CV 4P 3F 220/380V |
| | 771T0025T200U4 | | | AFR-AL 315 ARR.4 CL.I MHH | 2200 | 5 | 1736 | 0,25CV 4P 3F 220/380V |
| | 771T0026T200U4 | | | AFR-AL 355 ARR.4 CL.I MHH | 3310 | 5 | 1747 | 0,25CV 4P 3F 220/380V |
| | 771T0027T400U4 | | | AFR-AL 400 ARR.4 CL.I MHH | 4870 | 5 | 1748 | 0,50CV 4P 3F 220/380V |
| | 771T0028T500U4 | 1 | | AFR-AL 450 ARR.4 CL.I MHH | 7070 | 5 | 1749 | 0,75CV 4P 3F 220/380V |
| | 771T0029T700U4 | | | AFR-AL 500 ARR.4 CL.I MHH | 9830 | 5 | 1750 | 1,5CV 4P 3F 220/380V |
| | 771TA030T800U4 | | | AFR-AL 560 ARR.4 CL.I MHH | 13950 | 5 | 1750 | 2,0CV 4P 3F 220/380V |
| Axial descarga livre | 773BA010TA00U4 | | | MC 630 ARR.4 CL.I MHH | 20100 | 0 | 1750 | 4,0CV 4P 3F 220/380V |
| | 773BA021T700U4 | | | MC 500 ARR.4 CL.I MHH | 9960 | 0 | 1750 | 1,5CV 4P 3F 220/380V |
| | 778B0002T600U4 | | | MVJ 500 (AFC-J) Arr.4 CL.I MHH | 9100 | 0 | 1750 | 1,0CV 4P 3F 220/380V |
| | 779B0005T600U4 | | | MVP 500 (AFC-P) Arr.4 CL.I MHH | 9100 | 0 | 1750 | 1,0CV 4P 3F 220/380V |
| | 779BC006T800U4 | | | MVP 600 (AFC-P) Arr.4 CL.I MHH | 15780 | 0 | 1750 | 2,0CV 4P 3F 220/380V |
| | 780B0020T500U4 | | | 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 |
| 801TD349T900JA | | 2 | | GCS 18/18 PP ARR.3 L H/180 | | | | |
| 803TH001T500JA | | 5 | | 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 |
| 801TC322T500JA | | | | GCS 9/9 SF ARR.3 L H/180-EA1 | 2800 | 25 | 1180 | 0,75CV 4P 3F 220/380V |
| 803TA004T600JA | | | | GVS 10/10 SF ARR.3 L H/180-EA1 | 3400 | 25 | 985 | 1,0CV 4P 3F 220/380V |
| 803TD006T600JA | | | | GVS 12/12 SF ARR.3 L H/180-EA1 | 4600 | 25 | 861 | 1,0CV 4P 3F 220/380V |
| 803TB008T700JA | | | | GVS 15/15 SF ARR.3 L H/180-EA1 | 6000 | 25 | 705 | 1,5CV 4P 3F 220/380V |
| 803TB010T800JA | | | | GVS 18/18 SF ARR.3 L H/180-EA1 | 9000 | 25 | 599 | 2,0CV 4P 3F 220/380V |
| 801TC125T600JA | | | | 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 |
| 801TA322T600JA | | | | 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 | | | GVS 12/12 PP ARR.3 L H/180-EA1 | 4600 | 40 | 1101 | 2,0CV 4P 3F 220/380V | |
| 801TO132T800JA | | | 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 | 801TO191T400JA | 2 | | GVL 200 PP Arr 3 CL.I H/180-EA1 | 1300 | 40 | 2763 | 0,50CV 2P 3F 220/380V |
| | 801TB160T500JA | 2 | | GVL 224 PP Arr 3 CL.I H/180-EA1 | 2000 | 40 | 2598 | 0,75CV 2P 3F 220/380V |
| | 801TA161T700JA | | | GVL 250 PP ARR.3 CL.I H/180-EA1 | 2400 | 50 | 2579 | 1,5CV 2P 3F 220/380V |
| | 801TB162T800JA | 1 | | GVL 280 PP ARR.3 CL.I H/180-EA1 | 4000 | 60 | 2595 | 2,0CV 2P 3F 220/380V |
| | 801TO163TA00JA | 1 | | GVL 315 PP ARR.3 CL.I H/180-EA1 | 5500 | 90 | 2684 | 4,0CV 2P 3F 220/380V |
| | 801TO164TA00JA | 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 | | | GVL 450 PP ARR.3 CL.I H/180-EA1 | 10500 | 90 | 1785 | 6,0CV 4P 3F 220/380V |
| Compacto | 801T0669TA00FC | | | GCL 450 PP ARR.3 CL.I H/90-EA1 | 10500 | 60 | 1541 | 4,0 CV 4P 3F 220/380V |
| | 80100105-F | 2 | | GF-SF 160 ARR.3 CL.I H/180 | 2000 | 25 | 1980 | 1,0CV 4P 3F 220/380V |

| | | | | | | | | |
|---------------|---------------|---|--|-------------------------------|------|----|------|------------------------|
| Compacto para | 80100105-L | 3 | | GF-SF 160 ARR.3 CLI H/180 | 1000 | 25 | 1630 | 0,33CV 4P 1F 220V NEMA |
| | 80100108-O | 0 | | GF-PP 160 ARR.3 CLI H/180 | 1000 | 50 | 2285 | 1,0CV 4P 1F 220V NEMA |
| | 80100810-M3F | 7 | | GF-SF 160 ARR.3 POS 180 | 1000 | 25 | 1630 | 0,33 CV 4P 3F 220/380 |
| | 80100812-AI3F | 0 | | GF-PP 160 ARR.3 POS 180 G4+M5 | 2000 | 25 | 1980 | 1,0CV 4P 3F 220/380V |
| | 80100812-AO3F | 5 | | GF-PP 160 ARR.3 POS 180 G4+M5 | 2000 | 50 | 2510 | 1,5CV 4P 3F 220/380V |
| | 80100810-AG1F | 5 | | GF-SF 160 ARR.3 POS 180 | 2000 | 25 | 1980 | 1,0CV 4P 1F 220V |
| | 80100812-AI1F | 3 | | GF-PP 160 ARR.3 POS 180 G4+M5 | 2000 | 25 | 1980 | 1,0CV 4P 1F 220V |
| | 80100812-AO1F | 9 | | GF-PP 160 ARR.3 POS 180 G4+M5 | 2000 | 50 | 2510 | 1,5CV 4P 1F 220V |

| 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 | |