

## Piston Technical Data

ABAC Code	Model Description	Dimensions x D x H m/m	W	Capacity		Pressure		Motor		Tank	Volt	Supply	Amps	*Torque Values	**DbA
				cfm*	cfm FAD	Bar	Psi	HP	kW	L					
00A6CC304	Airstar SP200/24	595x350x600		7	4.7	8	115	1.5	1.1	24	230	13A Plug	6	12Nm	83
00FCCC404	Airstar 220/24	595x350x600		8.1	5.4	8	115	2	1.5	24	230	13A Plug	8	12Nm	83
00DCDV4G4	Airstar 250/50	820x355x685		9	6.1	8	115	2.5	2	50	230	13A Plug	9	12Nm	83
008117120	Airstar 250/90	To follow		9	6.1	8	115	2.5	2	90	230	13A Plug	9	12Nm	83
002RFV4H4	Airstar 350/100P	1040x435x835		12	7.9	9	130	3	2.2	100	230	13A Plug	13	28Nm	76
0028HW526	Airstar 400/150	1260x400x940		14	9	9	130	3	2.2	150	230	16A	16	28Nm	76
0049LW725	Airstar 600/200	1400x495x1010		22	15.9	9	130	5.5	4	200	400	16A	9	28Nm	76
00A3BB404	Vento OM 231	410x240x390		8.1	N/A	8	115	2	1.5	6	230	13A Plug	10	12Nm	83
00A4CC304-110	Vento OM 200 - 110V	410x240x390		7	N/A	8	115	1.5	1.1	6	110	110volt	10	12Nm	83
008213720	Powerpack OM 231	550x320x440		8.1	N/A	8	115	2	1.5	4	230	13A Plug	10	12Nm	83
008213720-110	Powerpack OM 200 - 110 V	550x320x440		8.1	N/A	8	115	1.5	1.1	4	110	110volt	10	12Nm	83
008212590	Monza 241 Carry Frame	430x295x465		8.5	N/A	8	115	1.5	1.1	2.5	230	13A Plug	10	12Nm	83
006RCC304/083	Pole Position 241	595x350x600		8.5	N/A	8	115	2	1.5	24	230	13A Plug	10	12Nm	83
006RCC2A4	Pole Position 241 110V	595x350x600		8.5	N/A	8	115	2	1.5	24	110	110volt	14	12Nm	83
0003CC404/1	Pole Position OL 231	595x350x600		8.1	N/A	8	115	2	1.5	24	230	13A Plug	10	12Nm	83
006RDV304/083	Montecarlo 241	820x355x685		8.5	N/A	8	115	2	1.5	50	230	13A Plug	10	12Nm	83
0003DV424	Montecarlo OL 231	820x355x685		8.1	N/A	8	115	2	1.5	50	230	13A Plug	10	12Nm	83
001NCC504/086	Pole Position D4	595x350x600		11.1	N/A	10	145	3	2.2	24	230	13A Plug	13	12Nm	83
008213883	Rollcage D4	To follow		11.1	N/A	10	145	3	2.2	10	230	13A Plug	13	12Nm	83
001NDV504/087	Montecarlo D4	820x355x685		11.1	N/A	10	145	3	2.2	50	230	13A Plug	13	12Nm	83
003BDV514	V314/50	880x400x790		12.1	N/A	10	145	3	2.2	50	230	13A Plug	13	12Nm	83
008117040	Workshop Jobber Plus	570x770x1100		14.1	N/A	10	145	3	2.2	100	230	13A Plug	13	12Nm	83
002RDS426	B289/50S	850x355x690		9	6.2	10	145	2	1.5	50	230	13A Plug	13	28Nm	76
002RFS426	B289/100S	1040x435x835		9	6.2	10	145	2	1.5	100	230	13A Plug	13	28Nm	76
002RFS4A5	B289/100T	1040x435x835		9	6.2	10	145	2	1.5	100	400	10A	4	28Nm	76
002RKV404	B289/60/P/110 PORTABLE	960x390x770		9	6.2	10	145	2	1.5	60	110	110volt	14	28Nm	76
0028KV504	B312/60/P PORTABLE-13 AMP	960x390x770		12	7.9	10	145	3	2.2	60	230	13A Plug	13	28Nm	76
0028FW506/1	B312/100S - 13 AMP	1040x435x835		12	7.9	10	145	3	2.2	100	230	13A Plug	13	28Nm	76
0036HS526	B3914/150S	1260x400x940		15	10.1	10	145	3	2.2	150	230	16A	15	28Nm	78
0036HS586	B3914/150T	1260x400x940		15	10.1	10	145	3	2.2	150	400	10A	6	28Nm	78
00811540/339	BV3914/150T VERTICAL	790x790x1620		15	10.1	10	145	3	2.2	150	400	10A	6	28Nm	78
00811540/340	BV3914/150S VERTICAL	790x790x1620		15	10.1	10	145	3	2.2	150	230	16A	15	28Nm	78
0036XW526	BX3828/270 TANDEM UNIT	1570x470x1030		30	20.2	10	145	2 x 3	2 x 2.2	270	230	32A	2 x 15	28Nm	81
0036LV526	B3915/200S	1400x450x940		15	10.3	10	145	3	2.2	200	230	16A	15	28Nm	78
0037LV585	B3915/200T	1400x450x940		15	10.3	10	145	3	2.2	200	400	10A	6	28Nm	78
0049LW625	B4919/200	1400x450x940		19	13.8	10	145	4	3	200	400	16A	8	28Nm	76
0053LW725	B5924/200	1400x495x1010		24	17.7	10	145	5.5	4	200	400	16A	10	55Nm	77
0062NS825	B630/270	1500x520x1060		30	23	11	160	7.5	5.5	270	400	16A	12	55Nm	77
0070NS928	B741/270	1500x520x1130		41	33.9	11	160	10	7.5	270	400	20A	16	95Nm	78

\*Torque values - These values must be applied to the compressor pump unit head bolts at commission and service

\*\*DbA - Noise Pressure Level measured at 4 m in accordance with ISO 3744