

SILENT BELT DRIVE COMPRESSORS

Silent Belt Drive Compressors

A range of fully featured, professional belt driven compressor assembled into an attractive acoustically engineered cabinet, for a much quieter working environment.



Model	Air Receiver Capacity Lt	Working Pressure		Free Air Delivered		Motor		Voltage	Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	L/min	cfm	KW	HP				
B2800/LN/M2	254	9	130	175	6.2	1.5	2	230	64	750x460x950	83
B2800/LN/T2	254	9	130	175	6.2	1.5	2	400	64	750x460x950	83
B2800/LN/M3	320	9	130	230	7.9	2.2	3	230	64	750x460x950	87
B2800/LN/T3	320	9	130	230	7.9	2.2	3	400	64	750x460x950	87
B4900/LN/4/270	514	10	145	440	15.3	3	4	400	68	1520x640x1520	290
B5900B/LN/5.5	653	10	145	490	17.3	4	5.5	400	68	1100x730x830	205
B6000/LN/7.5	827	11	160	650	23	5.5	7.5	400	68	1100x730x830	230
B7000/LN/10	1150	11	160	960	33.9	7.5	10	400	68	1100x730x830	245
B7000/LN/10/500	1150	11	160	960	33.9	7.5	10	400	68	1900x730x1470	372

ROTARY SCREW COMPRESSORS

SMART

- Energy saving
- Simple design
- Quiet operation
- Better air quality
- Lower maintenance requirements



Model	Air End Type	Working Pressure		Free Air Delivered		Motor		Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	m³/min	cfm	KW	HP			
SMART 0708	BA 51/I	8	116	0.82	28.95	5.5	7.5	69	980X700X805	220
SMART 0710	BA 51/I	10	145	0.73	25.78	5.5	7.5	69	980X700X805	220
SMART 0713	BA 51/I	13	188	0.59	20.83	5.5	7.5	69	980X700X805	220
SMART 0715	BA 51/I	15	217	0.45	15.89	5.5	7.5	69	980X700X805	220
SMART 1008	BA 51/I	8	116	1.24	43.78	7.5	10.0	70	980X700X805	230
SMART 1010	BA 51/I	10	145	1.04	36.72	7.5	10.0	70	980X700X805	230
SMART 1013	BA 51/I	13	188	0.85	30.01	7.5	10.0	70	980X700X805	230
SMART 1015	BA 51/I	15	217	0.67	23.66	7.5	10.0	70	980X700X805	230
SMART 1508	BA 51/I	8	116	1.67	58.97	11.0	15.0	70	980X700X805	240
SMART 1510	BA 51/I	10	145	1.42	50.14	11.0	15.0	70	980X700X805	240
SMART 1513	BA 51/I	13	188	1.19	42.02	11.0	15.0	70	980X700X805	240
SMART 1515	BA 51/I	15	217	1.03	36.37	11.0	15.0	70	980X700X805	240
SMART 2008	BA 51/I	8	116	2.01	70.97	15.0	20.0	71	980X700X805	250
SMART 2010	BA 51/I	10	145	1.83	64.62	15.0	20.0	71	980X700X805	250
SMART 2013	BA 51/I	13	188	1.52	53.67	15.0	20.0	71	980X700X805	250
SMART 2015	BA 51/I	15	217	1.36	48.02	15.0	20.0	71	980X700X805	250
SMART 2108	BA 69/I	8	116	2.32	81.92	15.0	20.0	70	1450x800x1080	400
SMART 2110	BA 69/I	10	145	2.05	72.39	15.0	20.0	70	1450x800x1080	400
SMART 2113	BA 69/I	13	188	1.68	59.32	15.0	20.0	70	1450x800x1080	400
SMART 2508	BA 69/I	8	116	2.89	102.05	18.5	25.0	71	1450x800x1080	410
SMART 2510	BA 69/I	10	145	2.58	91.10	18.5	25.0	71	1450x800x1080	410
SMART 2513	BA 69/I	13	188	2.15	75.92	18.5	25.0	71	1450x800x1080	410
SMART 3008	BA 69/I	8	116	3.32	117.23	22.0	30.0	71	1450x800x1080	420
SMART 3010	BA 69/I	10	145	3.00	105.93	22.0	30.0	71	1450x800x1080	420
SMART 3013	BA 69/I	13	188	2.65	93.57	22.0	30.0	71	1450x800x1080	420

ROTARY SCREW COMPRESSORS

Genesis

- Easy to use
- Self diagnostic
- Extremely quiet
- Compact in size
- Filtered, clean and dry air
- Low maintenance economical operation



Model	Air Receiver Capacity Lt	Working Pressure		Free Air Delivered		Motor		Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	m³/min	cfm	KW	HP			
GE 0708-EF-275	275	8	116	0.82	28.95	5.5	7.5	275	1170x650x1660	375
GE 0710-EF-275	275	10	145	0.73	25.78	5.5	7.5	275	1170x650x1660	375
GE 0713-EF-275	275	13	188	0.59	20.83	5.5	7.5	275	1170x650x1660	385
GE 0715-EF-275	275	15	217	0.45	15.89	5.5	7.5	275	1170x650x1660	385
GE 1008-EF-275	275	8	116	1.24	43.78	7.5	10	275	1170x650x1660	380
GE 1010-EF-275	275	10	145	1.04	36.72	7.5	10	275	1170x650x1660	380
GE 1013-EF-275	275	13	188	0.85	30.01	7.5	10	275	1170x650x1660	400
GE 1015-EF-275	275	15	217	0.65	23.66	7.5	10	275	1170x650x1660	400
GE 1508-EF-275	275	8	116	1.67	58.97	11	15	275	1170x650x1660	400
GE 1510-EF-275	275	10	145	1.42	50.14	11	15	275	1170x650x1660	400
GE 1513-EF-275	275	13	188	1.19	42.02	11	15	275	1170x650x1660	420
GE 1515-EF-275	275	15	217	1.03	36.37	11	15	275	1170x650x1660	420
GE 0708-EF-500	500	8	116	0.82	28.95	5.5	7.5	500	1920x650x1660	430
GE 0710-EF-500	500	10	145	0.73	25.78	5.5	7.5	500	1920x650x1660	430
GE 0713-EF-500	500	13	188	0.59	20.83	5.5	7.5	500	1920x650x1660	480
GE 0715-EF-500	500	15	217	0.45	15.89	5.5	7.5	500	1920x650x1660	480
GE 1008-EF-500	500	8	116	1.24	43.78	7.5	10	500	1920x650x1660	445
GE 1010-EF-500	500	10	145	1.04	36.72	7.5	10	500	1920x650x1660	445
GE 1013-EF-500	500	13	188	0.85	30.01	7.5	10	500	1920x650x1660	495
GE 1015-EF-500	500	15	217	0.65	23.66	7.5	10	500	1920x650x1660	495
GE 1508-EF-500	500	8	116	1.67	58.97	11	15	500	1920x650x1660	462
GE 1510-EF-500	500	10	145	1.42	50.14	11	15	500	1920x650x1660	462
GE 1513-EF-500	500	13	188	1.19	42.02	11	15	500	1920x650x1660	500
GE 1515-EF-500	500	15	217	1.03	36.37	11	15	500	1920x650x1660	500

Zenith

- Lower air temperature
- Reduced service costs
- Longer service intervals
- Designed for continuous operation
- Efficient and economical design
- Lower power consumption
- Quiet operation
- Belt driven
- Highly efficient and patented air end design
- Simple to install and maintain



Model	Air Receiver Capacity Lt	Working Pressure		Free Air Delivered		Motor		Noise Level dB(A)	Dimensions LxWxH mm	Weight Kg
		Bar	PSI	m³/min	cfm	KW	HP			
Zenith 03-270	270	8	116	0.28	9.9	2.2	3.0	68	1520x650x1060	185
Zenith 04-270	270	8	116	0.40	14.1	3.0	4.0	72	1520x650x1060	185
Zenith 04-270	270	10	145	0.38	13.4	3.0	4.0	72	1520x650x1060	185
Zenith 05-270	270	8	116	0.58	20.5	4.0	5.5	73	1520x650x1060	185
Zenith 05-270	270	10	145	0.51	18	4.0	5.5	73	1520x650x1060	185
Zenith 07-270	270	8	116	0.88	31	5.5	7.5	73	1520x650x1060	240
Zenith 07-270	270	10	145	0.75	26.5	5.5	7.5	73	1520x650x1060	240
Zenith 10-270	270	8	116	1.30	45.9	7.5	10.0	78	1520x650x1060	240
Zenith 10-270	270	10	145	1.10	38.8	7.5	10.0	78	1520x650x1060	240
Zenith 07-500	500	8	116	0.88	31	5.5	7.5	73	1930x650x1160	300
Zenith 07-500	500	10	145	0.75	26.5	5.5	7.5	73	1930x650x1160	300
Zenith 10-500	500	8	116	1.30	45.9	7.5	10.0	78	1930x650x1160	300
Zenith 10-500	500	10	145	1.10	38.8	7.5	10.0	78	1930x650x1160	300