



Power Saving Air Cooled Solutions for PET Applications

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SCURTIS



THE COMPLETE HIGH-TECH PET BLOWING PACKAGE

As every installation has its own particulars and operating conditions, it is essential to obtain the right air quality to ensure the highest protection at the lowest costs.

BOOSTERS

- Specially designed for long life and problem free working for pet blowing industry
- 5-13 bar intake pressure alternatives
- Max. 40 bar working pressure
- Load-unload working system

COMPRESSOR BLOCK

- · Heavy duty cast-iron crankcase
- Precisely machined and honed cast-iron cylinders and bare pumps with cooling fins
- · GGG60 cast crankshaft and counter weight
- High capacity and high pressure-resistant inlet-outlet valves made from stainless steel
- · Compression and oil retaining rings

MAIN MOTOR AND DRIVE SYSTEM

- Drive system with belt-pulley mechanism
- Special design fan-type cast-iron pulley
- · Easy belt tensioning system
- · Special loadless operation system

SAFETY SYSTEMS

- · Intake air control system
- · High pressure safety valve
- · Manual drain valve
- Non-return valve
- · Belt-pulley guard
- · Outlet pressure gauge
- · Air inlet and outlet hoses & connections
- Vibration pads

SEM/SEMV SALIENT FEATURES

- 20 to 100HP, 7 to 14 Bar(G), 92 to 500 cfm
- High performance 5/6 rotor profile.
- · Deliver big performance in a compact design
- · Built to handle continuous duty in tough, tropical conditions.
- Electronic controls with alphanumeric display panel for safeties and service indicators
- Best in class cooling system ensures lowest air-oil temperature
- · High efficiency IP 55 motors and star delta starters
- For quiet, steady performance and all the power you need, count on dependable SEM
- · Variable speed drive also available



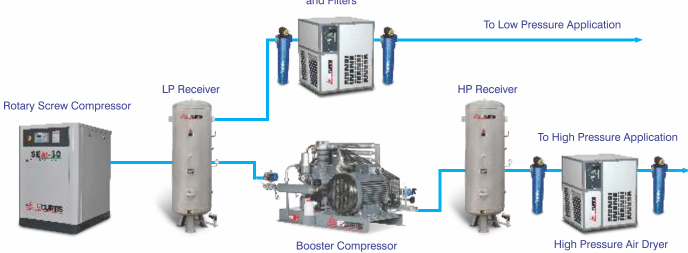
OTHER FEATURES

- Automatic discharge system for loadless start
- Long-life bearings
- Air-cooled after cooler
- Air intake filter and silencer for loadless operation
- · Oil splash lubrication system
- Oil level indicator
- Special discharge system preventing oil leakage from blow down valve





Low Pressure Air Dryer and Filters



BOOSTER SPECIFICATIONS										
BOOSTER MODEL		CB 10	CB 15 CB 20		CB 25	CB 30	CB 40			
Fraguency and Voltage Datings	Hz	50	50	50	50	50	50			
Frequency and Voltage Ratings	V	400	400	400	400	400	400			
Maximum Working Pressure	bar	40	40	40	40	40	40			
Free air delivery at 7 Bar Inlet Pressure	cfm	63	74	111	147	167	200			
Free air delivery at 10 Bar Inlet Pressure	cfm	87	101	153	202	230	276			
Free air delivery at 12 Bar Inlet Pressure	cfm	102	119	180	237	270	324			
Number of Cylinders	#	2	2	2	3	3	3			
Rated motor	kW	7.5	11	15	18.5	22	30			
Minimum Working Pressure	bar	15	15	15	15	15	15			
Drive System	Belt / Pulley									
Compressed Air Outlet	R	1"	1"	1"	1 1/4"	1 1/4"	1 1/4"			
Compressor Weight (approx.) kg		268	285	300	345	390	426			
Compressor Dimension (L x W x H)		1286 x 825 x 753	1286 x 825 x 753	1357 x 820 x 758	1423 x 874 x 736	1423 x 881 x 736	1423 x 972 x 736			

SCREW COMPRESSOR SPECIFICATIONS													
MODEL	CAPACITY FAD							MOTOR		SOUND LEVEL	DIMENSIONS	WEIGHT (Base Mtd.)	
	7 b	ar	8 1	oar	10	bar	12	bar	НР	KW	dBA + / -3	L x W x H - MM	Kgs.
	m³/min	cfm	m³/min	cfm	m³/min	cfm	m³/min	cfm	пР	KW			
SEM - 20	2.6	92	2.3	81	2	71	1.7	60	20	15		1080 X 880 X 1298	480
SEM - 25	3.2	113	2.9	102	2.6	92	2.3	81	25	18			520
SEM - 30	3.7	130	3.5	123	3.3	116	3.0	106	30	22			600
SEM - 40	5.3	187	5	176	4.6	162	4.0	141	40	30	75	1280 X 980 X 1450	880
SEM - 50	6.6	233	6.3	222	5.7	201	5.1	180	50	37	75		920
SEM - 60	8.1	286	7.5	265	7.1	251	6.1	215	60	45		1400 X 1100 X 1600	1080
SEM - 75	10.4	367	9.6	339	8.5	300	7.6	268	75	75		1750 X 1300 X 1780	1750
SEM - 100	14.1	498	12.8	452	11.6	410	10.3	364	100	75		1/30 X 1300 X 1/60	2200
* All above models also available at discharge pressure of 14 bar (g) as a standard unit													

and Filters



ACCESSORIES

HIGH EFFICIENCY REFRIGERANT DRYERS

- Compact Design
- Low Pressure Drop
- · Consistent Dew Point
- Power Saving
- · High Quality Finishing
- Non-cyclic System
- · More Reliability
- · Ease of Installation
- · Environment Friendly
- · Reduced Maintenance



HIGH EFFICIENCY FILTRATION FOR CLEAN & TECHNICALLY OIL-FREE COMPRESSED AIR

Higher effective filtration area

- Lower pressure drop
- Ease of renewing elemen
- Inner thread design: Lower piping cost and ease to install.
 New filter element high temperature resistance up to 120°C
- Higher dirt holding capacity
- Possibility of higher air flow
- Differential Pressure gauge(Optional)
- · Anti-rust surface treatment



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