

# **BELT DRIVEN BASE MOUNTED ROTARY SCREW AIR COMPRESSOR**



## 25-75hp (18.5-55Kw)

**Motor Power** 

# 1900-8700L/Min (70-300cfm)

Air Delivery

## 08/10/13bar (116/145/188psi)

**Operating Pressure** 

#### **DESCRIPTION**

The PACE Pneumatics SB series Belt Driven Air Compressor, delivers users cutting-edge performance.

Our engineering and pioneering technology ensures a compact, easy-to-use system, pairing a small footprint with a noticeable power efficiency and a significant long life-cycle.

Take advantage of:

Total function control through a user-friendly electronic board.

Extremely low noise levels as well as reduced maintenance costs and times.

Reduced overall dimensions and simplified installation are a winning card to overcome space problems.

### **APPLICATIONS**

- Large Scale Manufacturing
- Farming
- Mining
- Engineering
- -Waste and Recycling





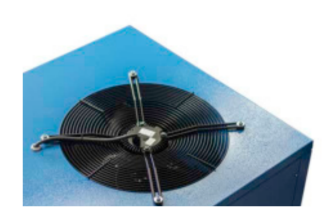












# **FEATURES**



# **COMPACT AIR ENDS**

Manufactured with the objective of an efficient and long-lasting steady performance, all of our air-ends guarantee a better air flowrate with minimum energy consumption.

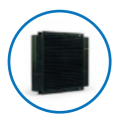
Equipped with hard wearing bearings and highly sophisticated machined components these air-ends make an extremely low level of noise during their work phase and require very low maintenance costs.



# **BELT DRIVEN DESIGN**

Coupling of electrical engine with compression unit has to guarantee driving stability during a work phase. The plate system with a sliding electrical motor is designed to prevent stress to rotating parts.

Our machines, utilises of a poly-v belt-driven system with cast-iron taper-hub pulleys, always ensures the utmost reliability in any work condition and limits power loss with low noise level



## **HIGH EFFICIENCY RADIATORS**

Design with a wide exchange surface, to maintain a low level of flows and air even in an conditions with high ambient temperatures.

Constructed from Vacuum-brazed radiators in aluminium alloy with highly efficient tubular parts.



## **ELECTRONIC CONTROL BOARD**

Based on direct, user-friendly reading, it runs all the machine functions safely through a microprocessor, from control of safety alarms (oil temperature, electrical engine, control of cooling electrical fan, maintenance time) to command systems (start-stop, alarm reset).

The access to all microprocessor functions is protected by password (supplied only to authorized staff).



#### **AIR SYSTEM AIR FILTRATION**

Engineered to be easily disassembled and cleaned, this component is of vital importance for a long-lasting air intake filter maintenance and air-end performance.



### **NEAR SILENT OPERATION**

PACE Pneumatics SB Seires Air Compressors are fitted with double thickness soundproofing foam with fire retardant and oil resistant characteristics for maximum protection and easy cleaning.



### **HIGH PERFORMANCE ELECTRIC MOTOR**

The electric motor used by the SB Seires Air Compressors is PREMIUM EFFICIENCY IE3: it guarantees compliance with the minimum efficiency requirements (MEPS) specified by the EU community.

This first-class performance guarantees energy savings over time and the best in class reliability of a high standard certified product.

## **FIXED SPEED MOTORS SPECIFICATIONS**

Model	Motor Power (Kw/hp)	Max Pressure (bar/psi)	Air Flow (cfm/ L/min)	Voltage (V/Hz/Ph)	Weight (kg)	Dimensions (L x W x H)
SB-250	18.5/20	08/116	100/2880	400/50/3	375	1060 x 860 x 1240
		10/145	90/2550			
		13/188	68/1900			
SB-300	22/30	08/116	120/3440	400/50/3	427	1060 x 860 x 1240
		10/145	105/3000			
		13/188	87/2460			
SB-400	30/40	08/116	167/4730	400/50/3	460	1060 x 860 x 1240
		10/145	150/420			
		13/188	117/3300			
SB-500	37/50	08/116	200/6130	400/50/3	960	1950 x 1070 x 1800
		10/145	177/5500			
		13/188	150/4250			
SB-600	45/50	08/116	250/7800	400/50/3	1070	1950 x 1070 x 1800
		10/145	220/6830			
		13/188	190/5700			
SB-750	55/75	08/116	300/8700	400/50/3	1220	1950 x 1070 x 1800
		10/145	280/7900			
		13/188	250/7100			