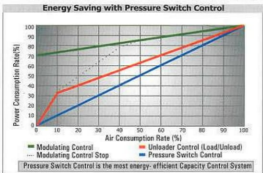


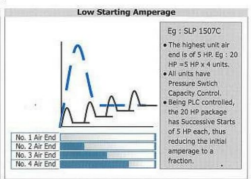
# the FUTURE of AIR



#### **Features** & Benefits

#### 1. Variable Air output - The most efficient in its range :





#### 2. Reduction of pressure drop:

Due to low levels of Noise & Vibration, Scroll Compressors can be installed inside the factory shop floor without causing any discomfort in the surrounding environment. Due to this, piping length may be drastically reduced, which in turn reduces Pressure Drop & Saves Energy.



#### 3. Hygiene and safety:

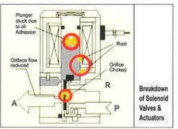
A) In oil lubricated air compressors, Oil Mist in Compressed Air mixes with Water and Dust to form an OIL-WATER-DUST emulsion. B)This emulsion accumulates in the compressed air piping over a period of time. C)Prolonged accumulation may encourage Bacterial or Fungal Growth.

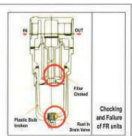
However, 100% oil free air compressors deliver compressed air without any risk of contamination.



#### 4. Productivity and profitability:

Adhesion of Oil-Water-Dust Emulsion to high precision Bearings, Actuators, Solenoid Valves etc, may cause productivity loss due to In-process rejection, Machine Breakdown, or both. Using Oil Free compressors can prevent such process breakdown & rejections.





### Scroll's Uniqueness

	CRITIC	ABVANCED ASSAyres				
Applications	NO Human / Product Contamination (100% Oil Free Air)	NO Oil Related Breakdown	Low Noise & Vibration	NO Oil Related Rejections	Energy Efficient (Low Pressure Drop)	Energy Efficient (Variable Ouput)
CNC Machines with Pneumatic Operations	No. Commercial Control	•				
Instrumentation and R&D Analysers			•	•		75
Colour Sorting	•	•	and the same of	•	•	•
Semiconductor Manufacturing	Not the state of	•	•	•	1.0	
Air Bearings	•		•		•	
Food Processing	•	•			•	
Beverage Processing	•	•			•	•
Garment Manufacturing			100	0	•	•
Glass Coating	Article (Inc.)				The second of the	
Digital & Offset Printing		•		•		•
Hospitals		•			•	
Dental Clinics	•			•	•	
Laboratories	•		•	THE WAR	•	
Nitrogen Generators	the Manufacture of	•			•	
Paper Manufacturing		•		•	•	•
Pharmaceuticals Manufacturing		•		THE PARTY	•	•
Premium Spray Painting	•			•		•
Cosmetics Manufacturing	•	•		•	•	
Rubber & Leather Processing	De la	•			•	

## Vacuum Metallsing Technical Specifications of Oil Free Scroll Compressors

	Model	Motor rated output (kW)	Control system	Control pressure (MPa) (1MPa Model)	Free air delivery (L/min) (1MPa Model)	Air receiver capacity (L)	Air output (B)	Outer dimensions [L x W x H] (mm)	Mass (kg)	Noise leve (1,5 m from Front dB (A)
Without dryer type	SLP-07E	0.75	automatic stant-stop	0.6~0.8	74	5	G1/4 Rc3/8	355×590×690	50	1
	SLP-15E*1	1.5		0.65-0.8 (0.8-1.0)	165 (130)	20		453×507×875	88	45
	SLP-22E*1	2.2			250 (215)	20			96	49
	SLP-37E*1	3.7			410 (345)	n 35		545x622x1058	145	(50)
	SLP-55E	2.2+3.7			670 (560)	•	Rc3/4	650×955×1195	260	52
	SLP-75E	3.7X2			835 (690)				280	53
	SLP-110E	3.7X3			1255 (1035)				360	56
	SLP-150E	3.7X4			1670 (1380)		Rc1	650x955x1555	465	58
	SLP-220B	3.7X6		0.6-0.7 (0.8-1/0)	2700 (2070)		Rc1 1/2	1400×1140×1640	880	59
	SLP-300B	3.7X8			3600 (2760)				1050	60
Sepa Tand SLP	imum Pressure : 7 grate auxiliary air lem Control & Mu 557E & SLP 757E 1107E & SLP-150	receivers are Iticontrol Sys have "Tanden	necessary fo tem 1 Control Syst	r models of 7 tem", which r	7.5 HP & Abov	ve. e operation of	f Two Air Ends	EFC, 415 V 50 hz, 3 phases: scordance with air consu		
	advantages of Tar figh reliability due luxiliary Operation	to alternate		Extended Sta	irt-Stop cycle	. • Ener	gy saving in a	ccordance with Air Con	sumption	