# HASMAG

L Series Air Compressors Range 3HP - 15HP (2.2Kw-11Kw)

Reliable

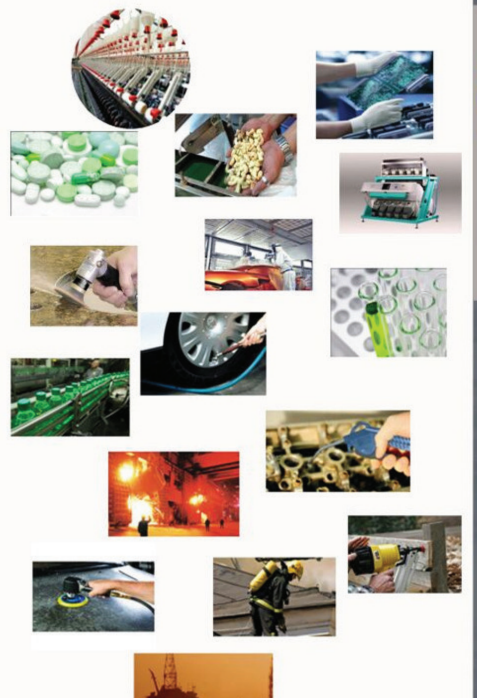


Efficient

(H) HASMAG

Air Compressors

## **Applications**



Hasmag single- and two-stage reciprocating air compressors are an ideal choice for applications that demand a reliable air supply for everyday use, but where running an air compressor ranks a distant second to running your business.

- **△** Automotive Shops
- **Light Manufacturing**
- **⊠** Construction
- **⊠** Commercial Applications
- *⊠* Fabrication
- **☑** Pneumatic Equipment
- **☑** Processing Lines



- Two-stage Design: Delivers pressures up to 175 psig
- Radial Fins for Maximum Cooling: Even 360° cooling of barrel cylinders eliminates hot spots
- 3 One-piece Connecting Rod: Fewer wearing parts
- 4 Low Oil Level Switch: Provides constant protection
- 5 Centrifugal Unloader: Ensures loadless starts, for maximum starter protection
- 6 100% Cast Iron: Designed for a lifetime
- Overhung Crankshaft: Precision balanced to run smoothly and quietly; simplifies maintenance and wear-sleeve replacement
- 8 Splash Lubrication: Simple and reliable.

### Salient Features of our L-Series compressors:

'L' series sports a Rugged Industrial Quality Cast Iron Design for 24x7 continuous industrial operations.

- Most ideal for heavy duty & continuous operations.
- Deep finned cylinder block Best heat dissipation.
- Fully balanced type air compressor.
- Because of our balanced technology compressor runs entirely vibration free with less noise.
- As per industrial standards, good quality valves for high efficiency & durability.
- Balanced spike- flywheel to cool the cylinder.
- Extra-large crank case with big reservoir Full lubrication to piston & cylinder.
- Less wear & Low cost of maintenance.
- Better quality air and least moisture in the air line.

### **Technical Specifications**

#### Single Stage Piston Compressors

Model	Power		Capacity, FAD at 7bar		Pressure	Tank
	HP	kW	CFM	m³/min	Bar	Liters
SL 3	3	2.2	12	0.17	7	150
SL 5	5	4	18	0.34	7	250
SL 7	7.5	5.5	24	0.50	7	250
SL 10	10	7.5	36	0.69	7	300
SL 15	15	11	55	1.02	7	500

### **Two Stage Piston Compressors**

Model	Power		Capacity, FAD at 12bar		Pressure	Tank
	HP	kW	CFM	m³/min	Bar	Liters
TL 3	3	2.2	8	0.22	12	150
TL 5	5	4	15	0.42	12	250
TL 7	7.5	5.5	22	0.62	12	250
TL 10	10	7.5	29	0.82	12	300
TL 15	15	11	42	1.20	12	500

Note: All details and figures are for the information purpose only without any obligation & subjected to change without any information.



#15, 1st Main, 2nd Phase, West of Chord Road, Bangalore-56006 Tel: 080 – 23498509 E-mail: sales@hasmag.com

Web: www.hasmag.com

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