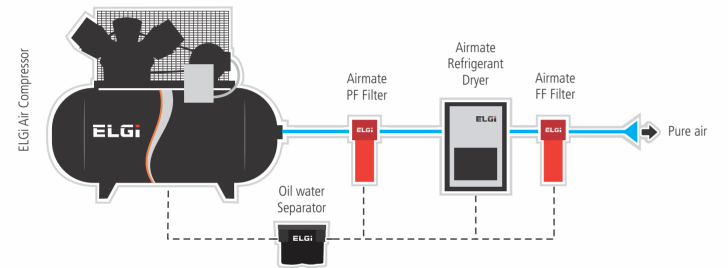
Technical Specification

Model	Motor Power		Free Air Delivery		Maximum Working Pressure		Dimensions			Weight	Tank	
	HP	kW	m³/min	cfm	psi	bar g	Length	Breadth	Height	lbs	gal	Туре
TS05-175 80V	5.0	3.7	0.47	16.8	175	12	34	25	73	680	80	Vertical
TS07-175 80V	7.5	5.5	0.67	24.0	175	12	34	25	73	740	80	Vertical
TS10-175 120H	10.0	7.5	1.02	36.1	175	12	72	29	56	1000	120	Horizontal
TS15-175 120H	15.0	11.0	1.41	50.0	175	12	72	29	56	1125	120	Horizontal

Note: "Duplex models also available. Contact Elgi for more information"

Typical compressed air system





Lubricated Reciprocating Industrial Air Compressor

Built strong to last long

Features

Standard	Optional					
ODP NEMA premium efficient motor	Zero loss drain					
Motor overload protector	Tank timer drain					
Magnetic starter	Air cooled after coolers					
Finned Inter-cooler	200 gallon tank for 10 to 15 HP compressor					
Ball valve tank drain	TEFC motor					
Oil sight glass	Isolation pads on horizontal tank					
Load-less starting	Base mounted option					
Pressure gauge	Synthetic lubricant					
ASME coded relief valve	Duplex models					
ASME coded receiver tank	-					
Factory filled lubricants	-					
OSHA compliant belt guard	-					



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05 - 15 HP / 16 - 50 cfm

Evolution of the Compressor



Robust, reliable and long lasting

Lubricated Reciprocating Industrial Air Compressor

ELGi reciprocating air compressors are designed for optimum efficiency while requiring minimum maintenance to meet your demands of compressed air.









Aerodynamically designed fan with large blades for higher air flow





A

All components completely pre-piped, pre-wired and operationally

ASME coded relief

valve for interstage

and tank pressure



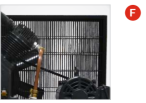
start and stop of the motor

Magnetic starter ensures smooth



NEMA Premium efficiency motor as a standard feature







receiver tanks that are safe, reliable and maintenance friendly

Totally enclosed belt guard confirming to OSHA Safety standards assures accident free operation

Core values that benefits the customer



Enhanced life of

consumables and

lesser service points

ensures lower down

time of the compressor



Cost effective: Offers low life cycle cost with zero compromise on performance and quality



- Robust and Complete cast iron construction that makes it rigid and less prone to vibration
- Deep fins which ensure 360° cooling for the cylinders
- Heavy duty industrial air filters which offers clog free filtered air and does not compromise on flow





Energy efficient: Aluminum cooler tubes ensuring superior heat dissipation for higher operating efficiency



Operator safety: Compressor design confirms to ASME design code and **OSHA** Safety standards

- Balanced counter weight for even distribution of the load
- Simple and effective splash lubrication system
- Forged crank shaft and connecting rod that are more rigid and designed for longer life
- Double supported industrial ball bearings to handle thrust loads and ensure longer life of the compressors

