

VORTEX

Rotary Screw Air Compressor Series

Compressor Dimensions

V05



Compressor Dimensions

V15



**Phantom's
Continuous
Compression
Technology**

**SAVE POWER
WITH**
REDUCED RPM
UNDER LOW DEMAND

**PERMANENT
MAGNET
TECHNOLOGY**

	POWER				VOLUME FLOW CFM	DISCHARGE PRESSURE PSI	ROTATIONAL SPEED RPM	DIMENSIONS			WEIGHT LBS	TANK CAPACITY GAL.
	HP	KW	VOLTS	HERTZ				LENGTH	WIDTH	HEIGHT		
V05	7	5.5	220	60	21	145	3,000	70"	30"	62.5"	926lbs	90
V15	20	15	220	60	63	145	3,000	70"	30"	69"	1,100lbs	90

- 1 90 Gallon Tank
- 2 Control Panel
- 3 AIR-BX-1NF Dryer
- 4 Compressor Pressure Gauge
- 5 Pressure Relief Valve
- 6 Maintenance Access Panel
- 7 Emergency Stop
- 8 Tank Pressure Gauge
- 9 Tank Pressure Drain
- 10 Control Access Panel



V05

Introducing the Phantom Air Management Systems V05 Air Compressor—where power meets efficiency. With a robust 7hp/5.5kw motor and a reliable 220v/60hz power supply, this compressor delivers an impressive flow volume of 21 cfm and a discharge pressure of 145 psi. Engineered for optimal performance, it operates at a rotational speed of 3,000 rpm, ensuring your toughest tasks are handled with ease. Elevate your operations with the V05, the ultimate solution for unparalleled air power and precision. Experience the Phantom difference today!



V15

The Phantom Air Management Systems V15 advanced design ensures efficient cooling, reducing the risk of overheating even during extended use. Equipped with state-of-the-art noise reduction technology, the Vortex V15 operates quietly, making it suitable for both industrial and residential environments. The robust construction and durable materials guarantee a long lifespan.

Additionally, the Vortex V15 is designed with safety in mind, incorporating features such as an automatic shut-off in case of overload and a pressure relief valve to prevent over-pressurization.



AIR-BX-1NF

Introducing the Phantom Air Management Systems Air Compressor Dryer, the pinnacle of efficiency and reliability. Powered by a .9kw/1.2hp motor, this dryer operates seamlessly on a 220v/60hz power supply, handling work pressures up to 232 psi with ease. With an impressive import volume of 91.8 CFM and a dew point pressure range of -35 to 50 degrees Fahrenheit, it guarantees optimal performance in any condition. Utilizing advanced refrigerant R421A, it ensures superior drying capability for your compressed air needs. Elevate your air management system with the Phantom Air Compressor Dryer—where cutting-edge technology meets unparalleled reliability.