

## 30HP Standard & Variable Speed Rotary Screw Air System

- Schneider Altivar variable speed drive gradually increases the motor speed, saving on running demand, peak demands and wear and tear on the compressor
- Our Y/Delta Soft Start on our standard drive unit limits the voltage on startup, making ours one of the most energy-efficient rotary screw compressors on the market
- Precision-engineered Tamrotor/Gardner Denver rotary air end is covered by a 10 year warranty
- Premium industrial motor carries a 5 year warranty on single phase & 10 year on three phase
- 5 year warranty on remaining components, less wear parts
- PLC controller monitors maintenance, temperature, oil level, filtration, hours, plus remote start/stop, timed start/stop & automatic restart
- Ultra-quiet operation with heavy-duty soundproof panels
- Reduces energy demand up to 33%
- Schneider internal electrical circuit
- Direct drive lessens the load on the pump and motor drive bearings, requiring no belt maintenance
- VMC inlet valve and load solenoid
- Schneider Y/Delta magnetic contactors UL/CSA listed
- 70,000 + running hours

-	LE TON TONION OF THE PARTY OF T
EXTON COMPRESSOR INDUSTRIAL AIR TECHNOLOGY	
INCOMPRIAL AIR TECHNOLOGY	*

	PRS0300003D	PRV0300001D	PRV0300003D
Running HP	30	30	30
CFM 100 PSI	129	129	129
Max PSI	145	145	145
Drive Type	Direct Drive	Direct Drive	Direct Drive
Motor RPM	1750	1750	1750
Airend Model	Rotorcomp EVO6	Rotorcomp EVO6	Rotorcomp EVO6
Start Type	Y/Delta Soft Start	Variable Speed	Variable Speed
Outlet Size	1" NPT	1" NPT	1" NPT
Motor Phase	Three	Three	Three
Noise DBA	75	75	75
Dimensions	55.5" L x 38" W x 57" H	55.5" L x 38" W x 57" H	55.5" L x 38" W x 57" H
Weight	1,250 lbs	1,250 lbs	1,250 lbs



ON Effic.

<sup>\*10</sup> year warranty is only valid with annual purchase of service kit



