

10-30 HP VARIABLE SPEED ROTARY SCREW COMPRESSORS

Innovative, Integrated Design

DRS Series compressors feature innovative, integrated airend designs that reduce connection points, enhance reliability, and promote superior serviceability. The simplified, reducedcomponent approach extends beyond the airend into the oil and air cooler. This combination cooler results in a reduction in energy consumption, low discharge air temperatures, and an increase in overall system reliability. Couple these service and reliability benefits with the unit's small footprint and it's easy to see why the integrated design approach sets the DRS Series apart from the competition. Best of all, its affordable.

DRS 15

CHAMPION

Quiet & Built to Perform

Designed with energy efficient inverter drives and motor combinations, DRS Series variable speed compressors from Champion are built to perform and ideal for environments where the air demand fluctuates. The variable speed drive's pressure tracking controls ensure that energy use is optimized by producing only as much air as is needed, avoiding artificial demand. The guiet enclosed design enables you to install the compressor near the pointof-use without any concern of elevated noise levels. The DRS Series yields noise levels as low as 67 dBA allowing you to work comfortably 24/7.

CHAMPION

Air System Solution

A DRS Series Air System is a complete solution for your application featuring a:

- Rotary Screw Compressor
- Variable Speed Drive
- Dry Tank Air Receiver
- Refrigerated Air Dryer & 1 Micron Pre-filter
- Two separate electrical connections (compressor & dryer)
- Pressure gauge
- Tank drain
- Controller

It's the compact, plug-and-play compressed air solution you've been looking for. The DRS Series Air System is your true compressed air system solution.



DRS 10-DRS 30 ROTARY SCREW COMPRESSOR

MODEL	DRIVE MOTOR	SCFM		DRIVE	MOTOR	MOUNT	TANK SIZE	DIMENSIONS L × W × H	WEIGHT	SOUND	CONTROLLER	VOLTAGE 60 HZ	
	HP	100 PSI	135 PSI	CONFIG.	RPM	MOONT	GAL	INCHES	LBS.	DBA	CONTROLLER	SINGLE PHASE	THREE PHASE
DRS 10	10	34	34	DIRECT	3500	BASE	N/A	NA	NA	68	- CSC300 -	230	_ 200/230 /460
						AS	80	66 × 26 × 51	840				
DRS 15	15	53	51	BELT	3450	BASE	N/A	41 × 27 × 37	591	69		N/A	
						AS	120	77 × 27 × 63	1175				
DRS 25	25	92	83	BELT	3510	BASE	N/A	52 × 28 × 47	1080	68		N/A	
						AS	120	80 × 28 × 74	1550				
DRS 30	30	105	95	BELT	3510	BASE	N/A	52 × 28 × 47	1120	69		N/A	
						AS	120	80 × 28 × 74	1590				

NOTES: Air System includes Air Receiver, Pre-Filter & Refrigerated Air Dryer AS = Air System

Refrigerated Air Dryer

Prevents moisture entering critical work areas downstream improving overall air quality and system efficiency.

Dry Tank Air Receiver

A unique configuration delivering clean, dry compressed air to the receiver by treating it first with a 1 micron pre-filter and air dryer. This ensures the tank is virtually dry, achieving an unprecedented level in the abatement of corrosion and maximizing the capacity of the tank for its intended use - to store and provide continuously cool, clean and dry air.

Smart, Simplified Controls

Easy to use, intelligent control solutions that manage, monitor and maintain optimal operational parameters automatically ensuring reliable operation and protecting your investment

Rotary Screw Compressor

D Series compressors from Champion are ideal for demanding environments where dry, clean, continuous-use compressed air is required. Its integrated design is centered on quiet delivery, durability and efficiency.

Variable Speed Drive

Provides energy savings of up to 25% by eliminating artificial air demand. The VFD aligns energy use with air demand by adjusting motor speed resulting in an air compressor that is extremely economical and energy efficient.





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