





7.5, 10 & 15 HP

Limited Airend and Motor Warranty

ROTARY SCREW COMPRESSORS BY DEVAIR

- ► 100% Continuous Duty Operation
- ► Rugged and Reliable
- ► **NEW!** High-Efficiency Enduro Rotary Airends
- ► Load/No Load operation
- ► Extremely Quiet 63 dBA
- ► Small Footprint
- ► **NEW! TEFC Motors**
- ▶ 27 61 SCFM
- ► Tank-Mounted Systems



NEW! CSC200 MICROPROCESSOR WITH OPTIONAL SEQUENCING MODULE

AIR COMPRESSORS YOU KNOW YOU CAN TRUST







7.5, 10 & 15 HP

ROTARY SCREW COMPRESSORS BY DEVAIR

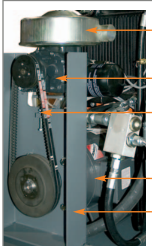
DEVAIR - A NAME YOU CAN TRUST

Designed and built by Devair in Ontario, Canada, where we have been building compressors since 1954, our roots go back over 100 years, to the DeVilbiss company of Toledo, Ohio. Our commitment to quality and respect for the customer has made the DV orange colored compressor a symbol of reliability.



CSC200 CONTROLLER

- Standard on every model
- Easy to use
- Optional sequencing mode
- Build in ability to optimize energy use with the optional DVS MODULE
- Option of auto restart after power interruption



LARGE AREA 3 MICRON AIR INTAKE FILTER

NEW! PRECISION E-3 AIR END

SINGLE POINT BELT TENSIONING NO RE-ALIGNMENT NECESSARY

TEFC MOTOR

ENCLOSED BELT GUARD



E-3 AIR END



"SPIN-ON" TYPE OIL SEPARATOR

HIGH CAPACITY AIR/OIL COOLER

MINIMUM PRESSURE VALVE

OIL FILTER

CRN & ASME OIL RESERVOIR
AND PRIMARY SEPARATOR

ONLY 63dBA



"EASY ACCESS" CABINET DESIGN



C-SERIES STANDARD FEATURES

- Heavy-duty powder coated metal cabinet
- Easy to use and read CSC200 LCD control panel
- Microprocessor control for load/no-load and auto shut-off
- · Energy efficient operation
- High-efficiency Enduro Plus® airends
- Belt drive for maximum flexibility in pressure selection
- Single point belt-tensioning system
- High quality North American TEFC industrial electric motors
- High temperature, high pressure and anti-rotation shutdown
- Easy access ASME air/oil receiver facilitates oil changes
- Easy to service "spin-on" oil filter & separators
- High-performance hydraulic hoses with JIC style fittings
- High thermal capacity aluminum oil cooler with integrated air after-cooler
- SAE "O" rings and compression fittings
- Factory supplied with synthetic oil coolant
- 3 micron, water-resistant air intake filter

RUGGEDLY BUILT

Heavy steel cabinets, are powder coated to withstand the wear and tear of industrial environments for many years. Highest quality components from internationally renowned suppliers ensure that your compressor will deliver for you year after year. C-series compressors feature "JIC" style hydraulic fittings and reverse rotation sensors. Air/oil receivers are CRN/ASME approved, and the entire assembly has the QPS seal of approval. Sound attenuating foam barriers with oil resistant coating reduce noise levels.

LONG LIFE EXPECTANCY AIR ENDS

Powerful oil bathed air ends have no metal to metal contact and are designed to offer the longest trouble-free performance when serviced according to our recommendations.

CLEAN DESIGN

The modular design gives these compressors a small footprint and allows easy access to all components. This approach results in quick fluid changes and shorter downtime related to maintenance.

OPTIONAL SEQUENCING MODULE

Controls target system pressure within fine limits to reduce generating costs, and ensures that compressors are employed in the most efficient combination to suit a fluctuating air demand pattern. Our compressor sequencing module is capable of controlling up to 3 air compressors sitewide.





SERIES



7.5, 10 & 15 HP

ROTARY SCREW COMPRESSORS BY DEVAIR

BASE MOUNTED

	HP	Sound	S.C.F.M.		Dimensions (inches)			Weight
Model		Nominal	120 psi	145 psi	Height	Width	Depth	(lbs)
C7.5	7.5	63 dBA	27	25	35 1/2	33 1/4	25 1/4	516/540*
C10	10	65 dBA	42	39	35 1/2	33 1/4	25 1/4	526
C15	15	69 dBA	61	57	35 1/2	33 1/4	25 1/4	540

^{*} Single phase motor

TANK MOUNTED PACKAGES

	HP	Sound	Air Dryer	Air Filter	Dimensions (inches)			Weight
Model		Nominal		5 Micron	Height	Width	Depth	(lbs)
C7.5T	7.5	63 dBA	-	-	60 7/8	77	25 1/4	934/964*
C ₇ .5TD	7.5	63 dBA	ASD30	Yes	60 7/8	77	25 1/4	990/1020*
C ₁₀ T	10	65 dBA	-	-	60 7/8	77	25 1/4	906
C10TD	10	65 dBA	ASD40	Yes	60 7/8	77	25 1/4	1010
C15T	15	69 dBA	-	-	60 7/8	77	25 1/4	920
C ₁₅ TD	15	69 dBA	ASD60	Yes	60 7/8	77	25 1/4	1030

^{*} Single phase motor

Standard pressure setting is 145 psi.

Each "CT" Package includes:

- air compressor
- 120 gallon air receiver

Each "CTD" Package includes:

- air compressor
- 120 gallon air receiver
- air dryer
- 5 micron coalescing air filter and canister

All Tank-mounted C-series compressors treat the air before it enters receiver, air is filtered and dried. This approach results in a "dry tank", which requires less maintenance and extends tank life.



TO MAINTAIN WARRANTY, USE ONLY ORIGINAL DEVAIR SERVICE PARTS



DEVAIR INC. 490 Welham Rd. Barrie Ontario L4N 8Z4

Phone: 705 728-5657 • Fax: 705 728-4974

Toll free: 1800 668-8558 (Canada) • 1800 552-7954 (U.S.A.)

Email: sales@dvair.ca • www.dvair.ca