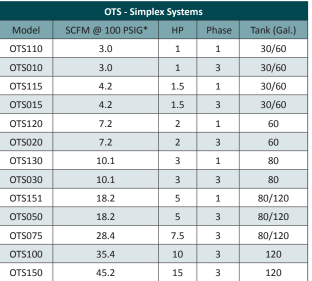


Oil-less Reciprocating Piston Compressor Systems

Simplex and Duplex Tankmount Configurations







OTD - Duplex Systems										
Model	SCFM @ 100 PSIG*	HP	Phase	Tank (Gal.)						
OTD110	6.0	1 (2)	1	30/80						
OTD010	6.0	1 (2)	3	30/80						
OTD115	8.4	1.5 (2)	1	80						
OTD015	8.4	1.5 (2)	3	80						
OTD120	14.4	2 (2)	1	80						
OTD020	14.4	2 (2)	3	80						
OTD130	20.2	3 (2)	1	80/120						
OTD030	20.2	3 (2)	3	80/120						
OTD151	36.4	5 (2)	1	120						
OTD050	36.4	5 (2)	3	120						
OTD075	56.8	7.5 (2)	3	240						
OTD100	70.8	10 (2)	3	240						
OTD150	90.4	15 (2)	3	240						

ABOUT

Our simplex and duplex reciprocating piston tank mounted systems are perfect for any application where clean dry air is required. The self-lubricating composite piston technology – standard on our reciprocating compressors – increases ring life and reduces temperature providing reliability for years to come. The dual cooling pistons reduce operating temperatures and the corrosion resistant components and coatings extend ring and valve life.

KEY BENEFITS

- · Low annual maintenance cost
- Easy installation
- Low operating temperatures
- UL listed control panel
- Low noise level
- · 462 (L) (2) certified

MAJOR OIL-FREE APPLICATIONS

- Food processing
- Environmental
- · Gas generation
- Pharmaceutical
- Petrochemical
- Laboratories
- Instrumentation
- Chemical processing
- Manufacturing

OPTIONS FOR ALL MODELS

- Premium warranty
- Refrigerated or desiccant air dryer
- · Electric tank drain
- Electrical disconnect
- NEMA 4, 12 enclosures
- Air-cooled aftercooler
- Isolation pads
- Slide base for each motor

THE POWEREX OIL-LESS ADVANTAGE

BENEFITS OF AN OIL-LESS COMPRESSOR

- · Extremely reliable.
- 100% oil free system.
- No contamination of product.
- No contamination of powered equipment.
- · More environmentally friendly.
- Less filtration required.
- Less maintenance no oil changes needed!
- No oil water separators needed.

DISADVANTAGES OF AN OIL-FLOODED COMPRESSOR

- Potential oil contamination of product.
- Potential oil contamination of powered equipment.
- Low-quality "oil free" compressors can damage equipment.
- Potential oil contamination of environment.
- · Require additional activated carbon filters.
- Higher level of maintenance oil changes and filter maintenance required.

OIL-LESS RECIPROCATING PISTON TECHNOLOGY



Our oil-less reciprocating compressors are single stage (1 through 3 HP) and two stage (5 through 15 HP). These oil-less reciprocating piston compressors are used on our industrial reciprocating package systems and our industrial reciprocating tankmount duplex systems. Features and benefits include:

- · No oil anywhere.
- · Composite piston reduces bearing heat.
- Dual cooling flywheel and fan.
- · Corrosion resistant coating extends valve and ring life.
- NFPA 99 compliant.

Engineering Specifications												
Model	НР	Max. PSIG	SCFM @ 100 PSIG	RPM @ 100 PSIG	# Cylinders	Bore	Stroke	Flywheel Outer Diameter	Drive	Unit Weight (lb.s)*		
OPS010	1 1.5	145	3.0 4.2	620 885	1	2.56	2.56	11.2	1GR-A	24		
OPS030	2 3	145	7.2 10.1	845 1,115	2	2.56	2.36	13.8	1GR-B	46		
OPS050	5	145	18.2	860	2	4.13 x 2.95	3.35	16.9	2GR-B	97		
OPT100	7.5 10	145	28.4 35.4	855 1,090	3	3.54 x 2.95	3.35	18.3	2GR-B	138		
OPT150	15	145	45.2	1,140	3	4.13 x 2.95	3.35	19.6	2GR-B	141		

^{*} Pump weights are approximate. Actual weights may vary.

For more information, contact your local Powerex distributor or Powerex sales representative today!



powerexinc.com • (T)888.769.7979 • (F)513.367.3125

Distributed by: