

## OTS/OTD Models—Oil-less Reciprocating Piston Systems

### FEATURES AND BENEFITS

- Low annual maintenance cost
- Easy installation
- Low operating temperatures
- UL listed controls
- Low noise
- 462 (L) (2) Certified



**OTS System**



**OTD System**

Model	SCFM @ 100 PSIG	HP	Phase	Tank (Gal.)
OTS - Simplex Systems				
OTS110	3.0	1	1	30/60
OTS010	3.0	1	3	30/60
OTS115	4.2	1.5	1	30/60
OTS015	4.2	1.5	3	30/60
OTS120	7.2	2	1	60
OTS020	7.2	2	3	60
OTS130	10.1	3	1	80
OTS030	10.1	3	3	80
OTS151	18.2	5	1	80/120
OTS050	18.2	5	3	80/120
OTS075	28.4	7.5	3	80/120
OTS100	35.4	10	3	120
OTS150	45.2	15	3	120

Model	SCFM @ 100 PSIG	HP	Phase	Tank (Gal.)
OTD - Duplex Systems				
OTD110	6.0	1 (2)	1	30/60
OTD010	6.0	1 (2)	3	30/60
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

### OPTIONS FOR ALL MODELS

- Premium warranty
- Electric tank drain
- Automatic float drain
- NEMA 4, 12 Enclosures
- Isolation pads
- Refrigerated or Desiccant air dryer
- Electrical disconnect
- Air cooled aftercooler
- Slide base for each motor

Our simplex and duplex reciprocating piston tank mounted systems are perfect for any application where clean dry air is required. Examples of applications include manufacturing, instrumentation, pharmaceutical production, placement into nitrogen generators and in laboratories. Starter control panel and dryer options are available to modify the system for a particular application.

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.