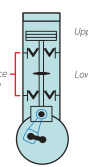
# Heavy Duty Industrial Compressor for Oil Extraction

### T91 Oil-Free Gas Compressor

## With an oil-free design, there is no contamination of process gas stream.

- Double distance piece
- Triple Packing
- Oil wiper ringAdjustable packing screw
- Packing Comparison





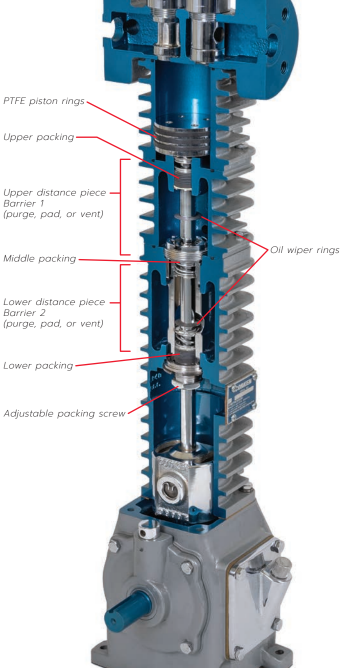
*Single Packing* No distance piece Outdoor use only

#### **Double Packing** Single distance piece Best used outdoors

Triple Packing Double distance piece Ideal leakage containment for indoor locations

### Features and Benefits:

- Oil-free gas compression: No product contamination
- Food grade material: PTFE trim and nickel coated parts
- Faster recovery time: Allows more production runs
- · Zero psig evacuation pressure: Minimizes waste
- **Self-lubricating PTFE piston rings:** Low friction design provides many hours of trouble-free service
- **Quiet operation:** Suitable for indoor applications (approximately 85 dBa at three feet)
- Space saving: Air compressor is not required
- Adjustable packing screw: Extends life of the packing
- **Cost effective:** Does not require air compressor and pneumatic driver. Avoid possible air/propane cross contamination
- **Motor:** UL and CSA compliant and suitable for Class 1, Division 1, Group C & D application
- Optional purge kit available\*
- \* 07-01-06 U.S. Environmental Protection Agency Regulations 40 CFR CH Section 264.1053



Model FT91 shown



#### **Operating Specifications**

Bore of cylinder inches (mm)	3.0 (76.2)
Stroke inches (mm)	2.5 (63.5)
Piston displacement cfm (m³/hr)	Minimum @ 400 RPM 4.1 (7.0)
	Maximum @ 825 RPM 8.4 (14.3)
Maximum working pressure psig (bar g)	335 (23.1)
Maximum brake horsepower (kW)	7.5 (5.6)
Maximum rod load lb (kg)	3,600 (1,632.9)
Maximum outlet temperature °F (°C)	350 (177)

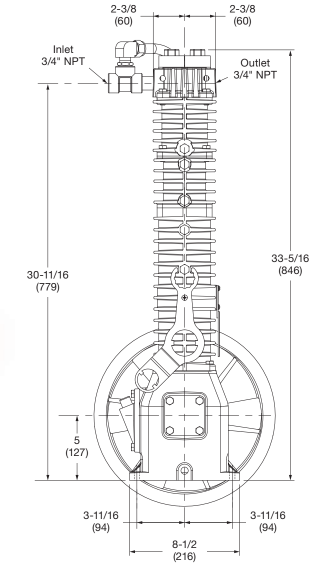
#### General Performance Data for Vapor Recovery

Compressor speed RPM	700
Vapor temperature °F	70
Final evac pressure psig	0
Average recovery rate in	Butane: 93
lb/hr*	Propane: 240

\* Suction pressure changes throughout the process. Average is calculated between the initial and final suction pressure.

This table is for illustrative purposes only. For exact sizing, please contact Corken.

#### Model T91 Outline Dimensions



All dimensions are in inches (millimeters)



CORKEN, INC. • A Unit of IDEX Corporation 9201 North I-35 Service Road, Oklahoma City, OK. 73131 U.S.A. Phone (405) 946-5576 • FAX (405) 948-7343 Website: www.corken.com • E-mail: cocsalesdept@idexcorp.com

@CorkenInc





PRINTED IN THE USA JANUARY 2020

