



# Reciprocating Air Compressors

## A leader in its class

The CompAir is a leader in its class. Whether this is measured by reliability, efficiency, rugged flexibility or maintainability, it has no equal. Designed for heavy industrial applications, the two stage reciprocating air compressors provide the quality and performance that exceed customer requirements.

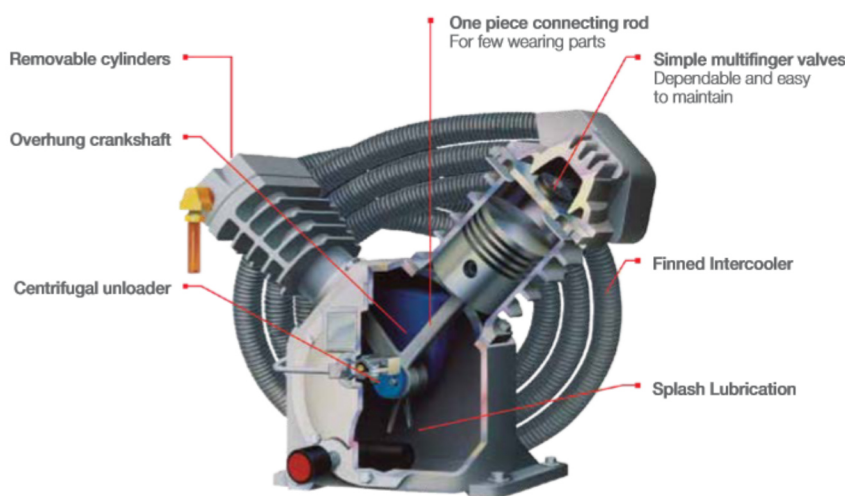
Others may claim to handle heavy duty applications, but the CompAir™ defines the concept. Run it in the most demanding intermediate duty application imaginable. The CompAir unique and ideal to meet your demands of a compressor package in the 3-25 HP range.

After all, we've been doing this for over 100 years !



## The Inside Story

A two-stage model (1) compresses air to an intermediate pressure in the first stage, (2) removes heat of compression through an intercooler, and (3) compresses air to a final pressure in a second compression stage. Two-stage compressors are more efficient and are generally used for pressures above 100 PSI (maximum pressure to 175 PSI).



No other Reciprocating Compressor offers these efficient, cost-saving features:

A durable cast iron pump which provides 15,000+ hours of trouble-free service

A 100% copper finned intercooler lowers operating temperatures and extends pump life

An overhung crankshaft and single-piece connecting rod allow access to the running gear for easy maintenance

Individually cast cylinders provide flexible, less expensive maintenance on just one cylinder at a time rather than servicing the entire pump



# Reciprocating Air Compressors

STATIONARY

## Electric-Driven Two Stage – Air Cooled

Designed for heavy shop or industrial use, CompAir Two-Stage electric air compressors provide the quality and performance that are ideal for most applications and users, including: automotive service and body shops; fleet maintenance; machine shops; production and manufacturing lines; construction; wood working shops; dry cleaners; car washes; maintenance/repair shops and farms.

### Value Packaged

Economically priced, CompAir Two-Stage Value Packaged air compressors are perfect for automotive, commercial or light industrial applications where a dependable air supply is required. The value package includes the added features of a mounted and wired starter; automatic start / stop pressure switch control with suitable size receiver tank.



- Durable cast-iron, two-stage design offers extended pump life for years of trouble-free service
- Automatic start / stop control / pressure switch operation
- 175 PSI maximum operating pressure
- 100% continuous duty for tough applications
- Includes motor starter, oil sight glass (10-15 HP only), manual drain

STATIONARY

## Electric-Driven Two & Three Stage – High Pressure

CompAir Reciprocating multi-stage high pressure air compressors are designed for high pressure applications. These compressors have extra heavy-duty components and are designed for minimum maintenance and maximum performance. High pressure air compressors are widely used in power generation plant, PET blow moulding industry, military, diving and component testing.

- Durable cast-iron with two, three and four stage design
- Intermediate duty applications
- Extended pump life for years of trouble-free service



### High Pressure Receiver Mounted Package

Model	Motor hp	Free Air Delivery cfm	Pressure in psig rated	Air Receiver litre	Starter Type meter	Control	
						Motor hp	Free Air Delivery cfm at Working Pressure 500 psig
GD 2340F 3	3.0	8.65	175	150	Direct Online	12.5	21.60
GD 2475C 5	5.0	13.99	175	225	Direct Online	20.0	—
GD 2475C 7.5	7.5	17.77	175	225	Direct Online	40.0	37.70
GD 2545D 7.5	7.5	24.18	150	300	Direct Online	20.0	75.40
GD 2545D 7.5	7.5	24.18	150	300	Direct Online	40.0	—
GD 2545D 10	10.0	30.00	175	300	Direct Online	40.0	100
GD 2565E 10	10.0	30.00	175	500	Direct Online	—	—
GD 2565E 12.5	12.5	35.00	175	500	Automatic Start Delta	—	—
GD 7100E 15	15.0	42.91	125	500	Automatic Start Delta	—	—
GD 15TE 20	20.0	59.80	125	500	Automatic Start-Stop	Constant Speed Control	—
GD 15TE 25	25.0	79.20	125	500	Automatic Start-Stop	Constant Speed Control	—
GD 15TE 25	25.0	79.20	125	500	Automatic Start-Stop	Constant Speed Control	—

For high pressure operation, adequate care must be taken for proper selection. Our distributors would be happy to assist you in correct selection of model. Models are also available for higher working pressures up to 351 kg/cm<sup>2</sup>. Details available on request.

All performance details subject to tolerance as per TS-486.  
\* Constant speed control - change wherever constant speed is written.

Model	Motor hp	Free Air Delivery cfm	Pressure in psig rated	Air Receiver litre	Starter Type meter	Control	Free Air Delivery cfm at Working Pressure 500 psig
GD 712 Package	—	—	—	—	—	—	21.60
GD 15T2 Package	—	—	—	—	—	—	37.70
GD 15T2 Duplex Package	—	—	—	—	—	—	75.40
GD 15T Package	—	—	—	—	—	—	—
GD 15T Duplex Package	—	—	—	—	—	—	—