



### Features and Benefits

- ⦿ 3 micron, paper inlet filter(s)
- ⦿ Oil-less piston compressor design (no oil in the crankcase or compression chamber)
- ⦿ 1 through 7.5 HP available
- ⦿ Robust, cast iron crank case
- ⦿ Mechanically pressed main bearings
- ⦿ Long lasting steel cylinders
- ⦿ Reed valves designed for smooth air intake and discharge
- ⦿ "Heat cut" piston pins for maximum heat dissipation and extending the life of the needle bearings
- ⦿ PTFE side sealer rings to reduce heat and lower wear & operating temperatures
- ⦿ Oversized PTFE bull ring keeping the piston straight and reducing wear
- ⦿ Compressor flywheel
- ⦿ Compact for OEM applications

### Specifications

| Model*       | Max pressure | Hp  | Outlet connection" | Inlet connection" | Length    | Width     | Height    | Weight (lbs) |
|--------------|--------------|-----|--------------------|-------------------|-----------|-----------|-----------|--------------|
| CROF-001-P/U | 120          | 1   | 3/4"               | 1"                | 9-41/64"  | 14-9/16"  | 18-3/16"  | 66           |
| CROF-002-P/U | 120          | 2   | 3/4"               | 1"                | 10-25/64" | 15-15/16" | 20-19/64" | 77           |
| CROF-003-P/U | 120          | 3   | 3/4"               | 1"                | 16-9/64"  | 19-51/64" | 17-26/32" | 99           |
| CROF-005-P/U | 120          | 5   | 3/4"               | 1"                | 17-21/64" | 23-55/64" | 20-47/64" | 132          |
| CROF-075-P/U | 120          | 7.5 | 3/4"               | 1"                | 18-57/64" | 27-61/64" | 24-3/4"   | 172          |

\* available in pressure switch (P) or unloader head design (U)

