Compressed Air Systems Enclosed Rotary Screw Compressors

5-15 HP NK30/31 CRD Series

- Vibration isolation pads-saves wear & tear on the tank, makes installation easier, reduces vibration & noise
- Automatic tank drain-the compressor tank is drained daily for you
- Simple load/unload operation- compressor controls are reliable with common components (no computer systems to fail, or proprietary parts)
- Industrial grade electric motor
- © Cooling fan motor easily accessible (Compressor package will operate normally with sides off the enclosure)
- Air/oil cooler mounted in easy to access position held on by standard thread bolts for easy access and maintenance
- © Encapsulated aired-allows for a smaller foot print& lower total oil capacity, and lowers cost of ownership (saves on yearly maintenance cost)
- Easy access air filter-cuts down on maintenance time lowering cost of ownership
- Single common solenoid control-easy to maintain, simple operation and lower cost of ownership
- Easy access spin on separator- cuts down on maintenance time, lowering the cost of ownership
- Easy access oil filter –cuts down on maintenance time, lowering cost of ownership
- Easy access oil drain-cuts down on maintenance time, lowering the cost of ownership
- Standard common motor contactor-for reliability and ease of maintenance (no computer system to fail)
- Easy access operational controls
- Compressor control panel UL cUL 508/508A certified on request
- Compressor tank ASME/CRN powder coated 200 psi working pressure rated
- Refrigerated air dryer-shipped loose, dryer has automatic drain, 110/115 volt operating voltage (Dryer not mounted inside compressor enclosure to ensure proper life span and easy maintenance, greatly reduces service cost)







The lowest cost of ownership of any rotary screw compressor

Compressed Air Systems

Simplicity. It's What We Do.

