



### ● Industrial Equipment & Engineered Systems

- Packaged Chiller Systems
- Packaged Cooling Systems
- Compressed Air & Gas Dryers
- Heat Exchangers, Oil Coolers
- Replacement Tube Bundles
- Oil Water Separator Systems
- Waste Water Evaporators



### ● Industrial Supplies

- Air Compressor Filters
- Industrial Filter Elements
- Desiccant Breathers
- Descalers & Degreasers



### ● Synthetic Lubricants & Compressor Oils

- Air Compressor Oils
- Food Grade Oils
- Blower Oils
- Industrial Gear Oils
- Vacuum Pump Oils
- Chain Oils



## Packaged Chiller Systems & Dryers

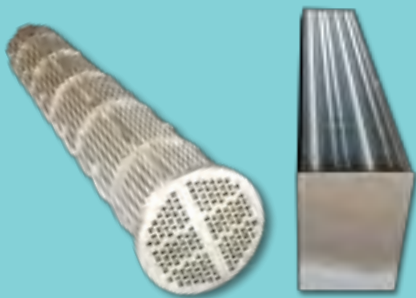
Standard and custom built chiller and dryer models ranging from 5 to 500 tons. The Nortec line of industrial chiller/dryer systems is one of the best in the industry. High quality components and competitive prices coupled with an array of optional features makes our chillers/dryers ideal for a vast range of applications across many industries.

Our chillers/dryers are designed to suit your exact requirements and are offered as complete package units with add-on modules like air/water cooled condensers, single/duplex pumping stations and sophisticated control systems offering SCADA interface, remote access and customized operator interface.

Visual displays, alarm features and fail safe mechanisms are built into these packages to ensure safe and trouble free operation for the entire life of the machine.



## Heat Exchangers & Replacement Tube Bundles



Supplying high quality shell & tube and fin-fan heat exchangers from top industry manufacturers to meet your application needs and requirements. Replacement aftercoolers, intercoolers and tube bundles for most compressor brands and industrial applications. Coolers for new projects with specific requirements are custom built to include pumping stations, storage tanks, special materials and explosion proof electrical if necessary.

## Oil Water Separator Systems

Our above ground Oil Water Separators can process from 0.5 to 5000 GPM of wastewater from various sources including air compressor condensate, machine coolants, paint booth water, die cast solutions, mop water, parts washer water, storm water, boiler water, and other water-based wastes. The systems we supply feature an excellent discharge oil carryover down to 10 ppm or less using coalescing media. Systems include a number of options such as air-operated pumps & controls, freeze protection, high temperature designs and many others as required by specific customer applications.



## Industrial Waste Water Evaporator Systems



Our evaporators will process from 4 to 40 gallons per hour of wastewater from a number of applications containing non-volatile water based liquids. Systems are electric or gas fired and can be made of stainless or carbon steel, and are built to operate 24/7 with many safety features included. With our simple yet efficient design, our systems are very reasonably priced allowing for a quick pay back especially as disposal costs for unwanted wastewater continue to increase significantly each year.

## Air Compressor Filters



We supply top quality replacement air filters, oil filters, and separators that meet and/or exceed the original OEM quality, specifications and performance and are exact dimensional replacements.

Our replacement elements are available for Atlas Copco, Champion, Compair, Gardner Denver, IR, Joy, Kaeser, Leroi, Quincy, Sullair and many other compressor brands.

## Industrial Filter Elements

Data base of over 1,000,000 filters for almost any industry. Types include :

Hydraulic	Liquid
Lube oil	Blowers
Turbine	Vacuum
Dust collector	Oil mist
Bag filters	Fuel



## Descalers



Premium water-based descalers designed to clean and dissolve lime, scale, dirt, and rust deposits in heat exchangers and water-cooled equipment such as air compressors, vacuum pumps, plastic injection molding equipment, blowers and boilers. Our descalers are completely non-hazardous, non-toxic and biodegradable in their original state.

## Desiccant Breathers

Our breathers are air filter and water vapor removal systems designed to replace traditional breather caps on fluid containing reservoirs, storage tanks and gearboxes. The breathers block out moisture and other contaminants in these systems, thereby improving performance. Each breather is outfitted with a clear, rugged polycarbonate casing that allows easy view of color-indicating desiccant in order to monitor when the breather should be replaced.



# SYNTHETIC LUBRICANTS & COMPRESSOR OILS

## Industri-Lube Synthetic Compressor Oils



Bart & Associates proprietary premium quality synthetic air compressor oils are compatible and mixable with compressor OEM oils, and also meet and/or exceed the OEM oil specifications and performance. We supply replacement oils for all brands, including Atlas Copco, Gardner Denver, Ingersoll Rand, Kaeser, Quincy, Sullair, and others. We offer a whole line of synthetic lubricants for many applications such as food grade, gear, vacuum pump, blower and high temperature chain requirements.

### Customers

Bart & Associates has supplied products to these excellent companies and organizations:

Attends Healthcare Products  
Austin Powder  
Carter Machinery  
CH2M Hill  
ConocoPhillips Company  
Dare Foods  
Denso Manufacturing  
Dominion Virginia Power  
Fairmont Homes  
General Electric  
Georgia Tech

Goodyear Tire & Rubber Company  
Guardian Automotive  
Hyundai Motor Manufacturing  
Ingersoll Rand  
KEMA Powertest  
Knight Rifles  
LSU Medical Center  
Mack Molding Company  
Nestle Purina PetCare  
Owens Corning  
Proctor & Gamble

Puget Sound Energy  
R.R. Donnelley  
Reliant Energy  
Robertshaw Industrial Products  
Shaw AFB  
Sierra Chemicals  
Jet Pulverizer Company  
University of Illinois  
Weyerhaeuser  
Wichita Clutch  
Yamada North America



**Bart & Associates**  
INDUSTRIAL EQUIPMENT & SUPPLIES

1315 Belmeade Drive  
Kingsport, TN 37664 USA  
Tel: 888-355-6004, 423-343-7552  
Fax: 423-343-7553  
E-mail: [sales@bartassociates.com](mailto:sales@bartassociates.com)

[www.bartassociates.com](http://www.bartassociates.com)