

Turbomachines Canada Product List

The following is a list of products/manufacturers that we represent for the power generation and utilities market:

1. Siemens Energy – Steam Turbines & Compressors

100 kW to 250 MW Steam Turbines (mechanical drive) and turbo-generators. Made in Europe (Germany, Sweden and Czech Republic). Impulse and reaction type steam turbines. Very high efficiency and quality. Very flexible design portfolio. Good for small turbo drives with extraction. Compressors made in Germany – ultra high efficiency and flexible design. Acid plants, waste water, etc.
<http://www.energy.siemens.com>



2. Evapco BLCT

Air cooled and hybrid condensers. Modular concepts available to reduce on site costs. Flexible designs with proven technology using single row finned tubes.
<http://www.evapco-blct.com/>



3. FS-Elliott Company

800 to 25,000 ICFM Centrifugal Air Compressors. 100% Oil Free plant air. Horizontally split casing and components. Highest quality, least maintenance. Extensive API experience.
<http://www.fs-elliott.com>



4. Maarky Thermal Systems

Water cooled condensers in the 5 MW to 1,000 MW plant range. Very aggressive on pricing. Custom designs. Made in Canada.
<http://maarky.com/>



5. Bronswerk Heat Transfer BV

Heat exchangers (various types). Air and water cooled. Corrosive materials, high temperatures, or pressures, exotic metallurgy. High quality, price competitive, flexible design. Made in Holland and Czech Republic.
<http://www.bronswerk.nl/>



6. Kobelco

250 to 2,500 ICFM Oil Free Rotary Screw Compressors. Stand alone compressor, dryer, receiver packages available. Packaged in Portland, OR by Rogers Machinery. Air or water cooled.
<http://www.knw-series.com/>



7. Sterling Deaerator Co.

Leading supplier of deaerators worldwide. Capable of supplying any project size. Supplying OEM's, EPC's and End Users with equipment. Main markets include Cogen, Powergen, Pulp & Paper, API and light industrial. Based in Kansas City, MO.
<http://www.sterlingdeaerator.com>



We have extensive experience in the petro-chemical, pulp and paper and power generation markets. We also deal regularly with large consulting engineers throughout the lifecycle of a project.