







Throughout the years, Caron et fils has developed a significant expertise related to heat exchangers of shell and tube type. When leaving our factory, the exchanger that was either designed, built or reconditioned is in conformity with the strictest standards applicable.





Exchangers

- Evaporator
- Condenser
- Tube bundle complete construction/re-tubing
- Heat exchanger with floating head
- Any TEMA nomenclature configuration







Industries served

- Chemical industry
- Food industry
- Pulp and paper industry
- Mining industry

Applications

- Process control
- Energy recovery
- Tank heating





Production Capacity

- Brazed or welded mechanical seals
- Quality mechanical expansion of tubes
- CNC vertical milling center
- Cold bending center for tubes
- Plasma and oxy cutting tables



Recognized quality materials

Steel, stainless steel (304L and 316L),
copper, copper nickel alloys, Monel, Titanium, etc.





Construction in conformity with codes and standards when required by provincial regulations.

- ◆ CSA B51 Boiler Code, Pressure Vessel and Piping "CRN / NEC"
- ◆ ASME Boiler & Pressure Vessel Code Section VIII Division 1

Other products

- Unit heaters
- Coils
- Heavy machinery equipment coolers





