

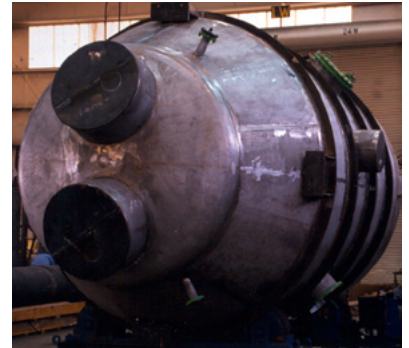
Pressure Vessels, Tanks, Columns and Special Fabrications

Pressure containing vessels, including those subject to vacuum, are designed and fabricated to meet ASME Code requirements. Our fabrication capabilities are complemented by over 200 ASME qualified welding procedures which enable us to fabricate nearly all corrosion resistant alloys into Code products.

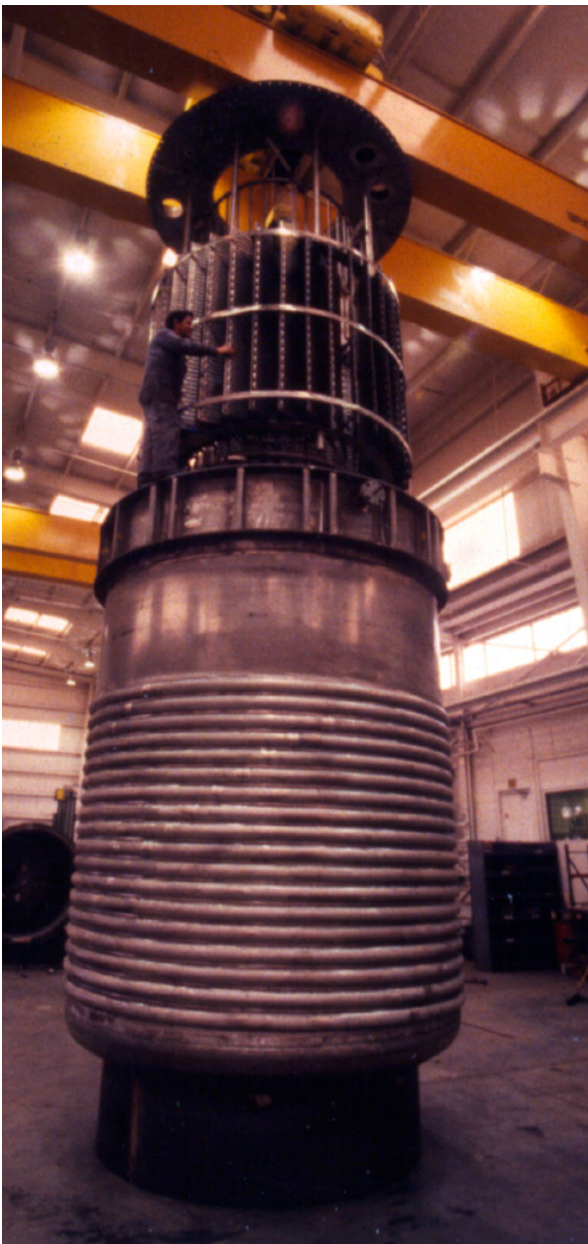
Our experience assures proper welding and fabrication techniques that maintain the full corrosion resisting performance of the alloys used.



Aluminum hydraulic tanks used in hydrofoil boats.



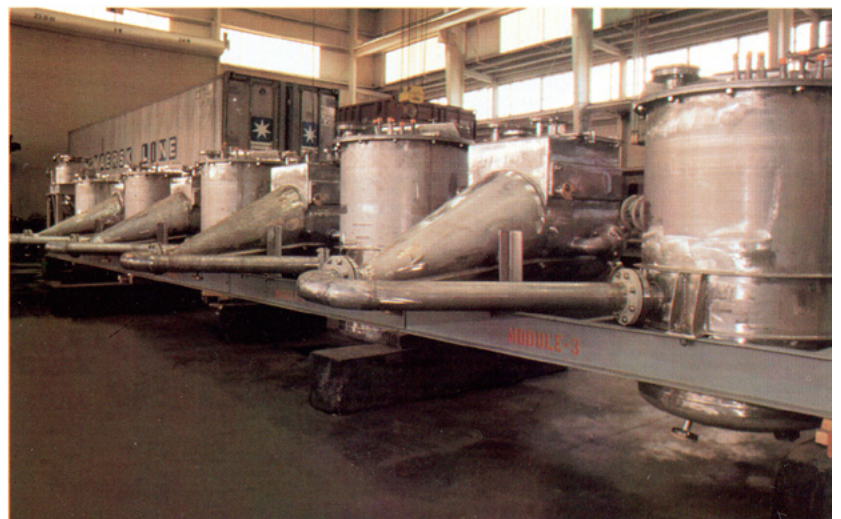
Stainless steel concentrator vapor head, over 11 ft. in diameter.



Stainless steel primary slurry tank used for producing plastics.



Stainless steel vacuum chamber used for free-electron laser experimentation.



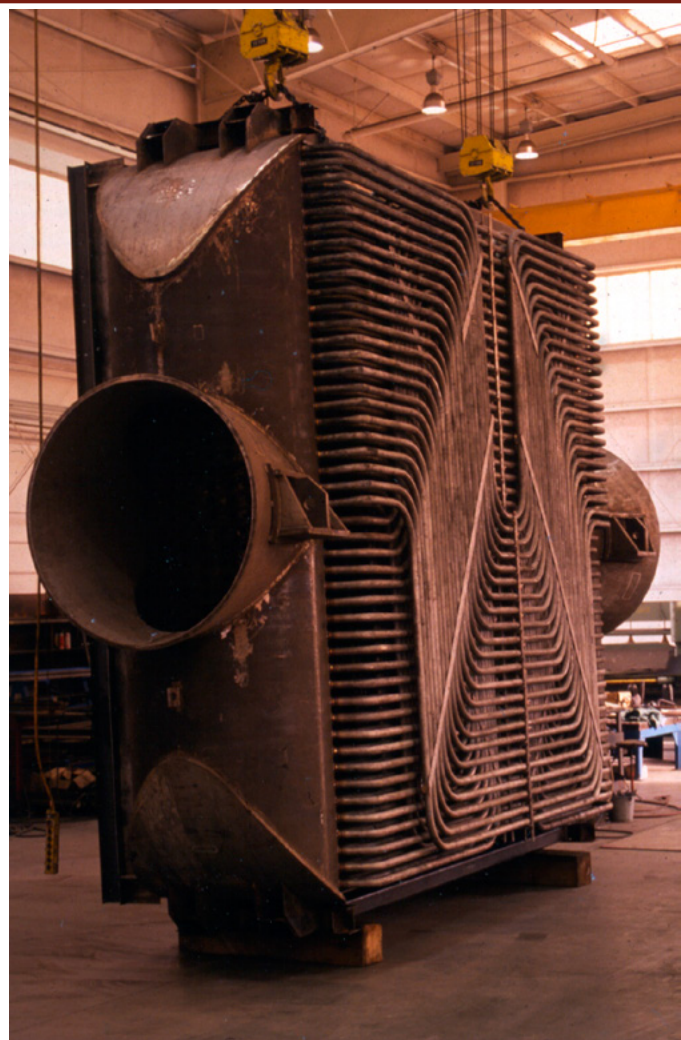
Stainless steel nitration system.



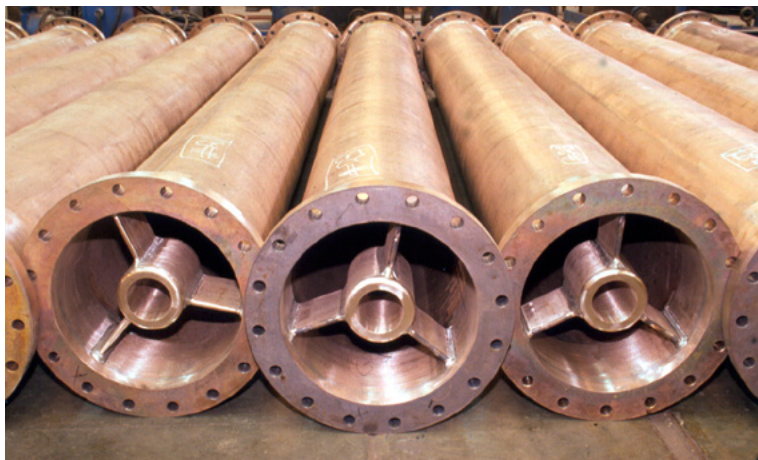
Aluminum wet pump pressure vessel used to transfer fish from a ship's hold to the dock.



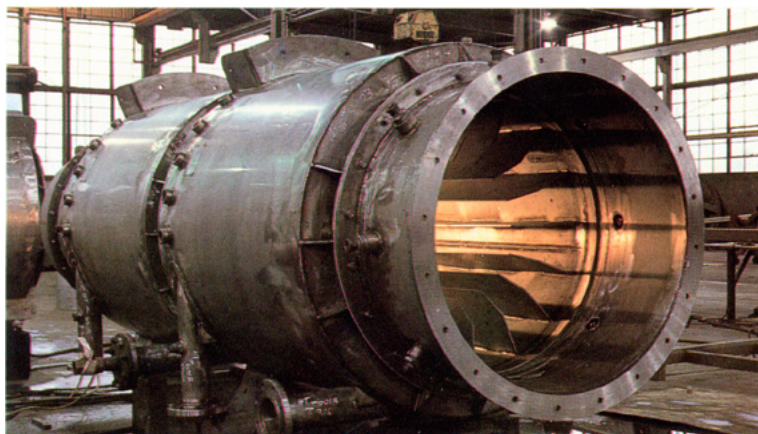
Stainless steel screw conveyors used for food processing.



Type 321 stainless steel natural gas-fired autoclave heat exchanger.



Coper-nickel pipe used in of-shore sulfur mining as a seawater supply line and pump shaft support.



Special stainless steel vessel.

Hastelloy C-276 pressure vessel.

