

Methanol Reactors

- One-stop fabrication and assembly
- Ability to handle critical welding processes of exotic metals in-house
- Direct port access enables shipment of oversized completely assembled equipment

Welding technology for critical processes with exotic metals combined with plant capacity to handle and export completed assemblies result in the highest quality assurance.

Process	Methanol
Units	22 large units (water cooler, gas cooler) built since 1989
Weight	From 100 tons to 475 tons
Maximum Dimensions	Reactor Length: 10.500 mm (tube length) Shell Diameter: 5.470 mm N. of tubes: 6.400
Materials	Carbon Steel, Low Alloy Steels, 300 series and Duplex Stainless Steels
Licensors	Lurgi, Toyo, Davy Process Technology



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