

TANKS & PROCESS VESSELS



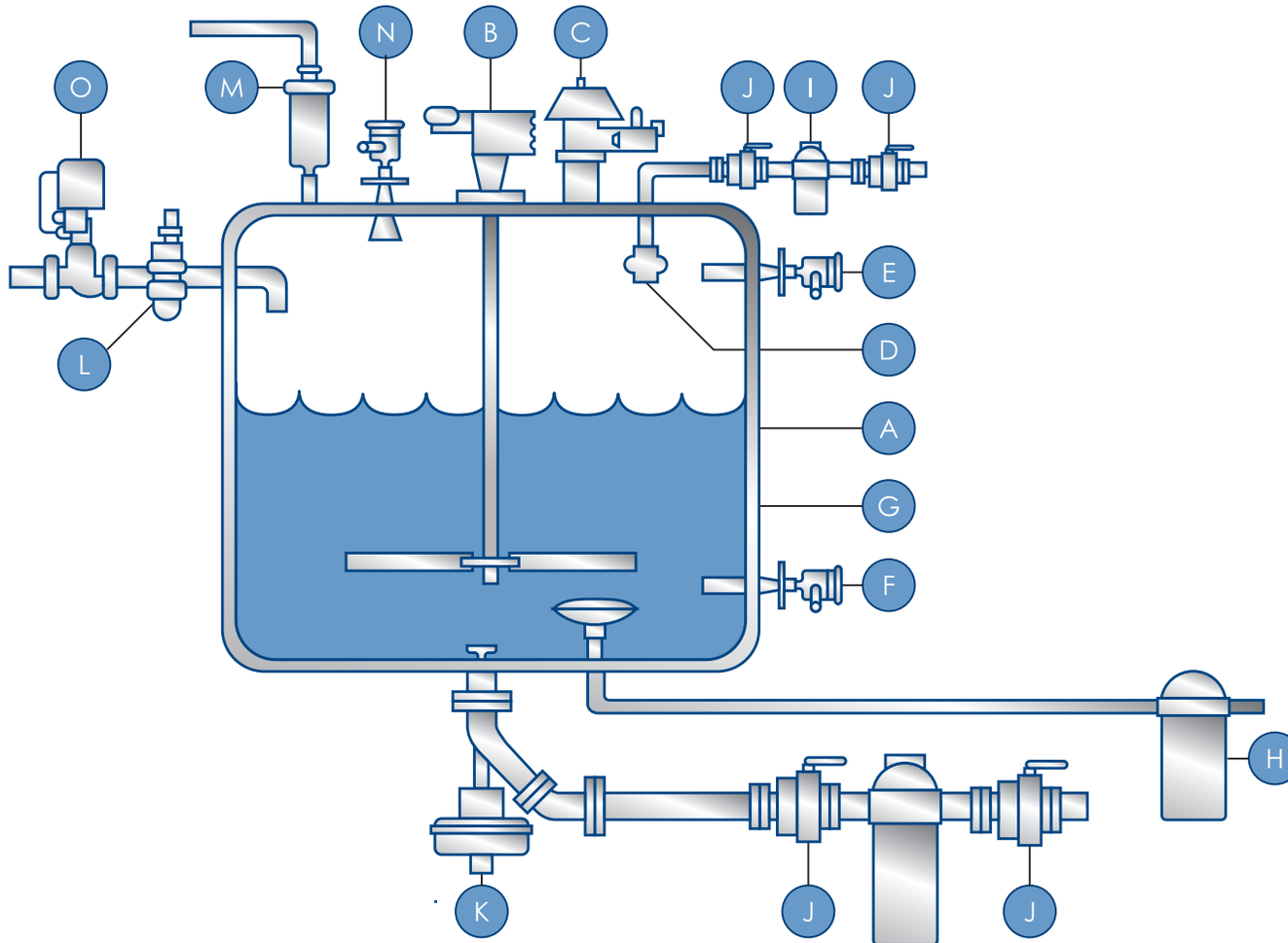
	STAINLESS STEEL Process or Storage Sanitary	FIBERGLASS Process or Storage	STAINLESS STEEL Process or Storage Industrial	CARBON STEEL Storage	POLYETHYLENE Storage
Capacity:	1 to 12,000 gallons	500 to 50,000 gallons	500 to 50,000 gallons	500 to 50,000 gallons	50 to 12,000 gallons
Specifications:	ASME, 3-A, P3-A	ASTM 3299, 4097, RTP-1	ASME, API, UL	ASME, API, UL	ASTM 1998
Temperature Control:	Dimpled, Half-Pipe, Coil, Channel, Immersion Heater	Immersion Heater, Coil, Electric Heat Pad	Dimpled, Half-Pipe, Coil, Channel, Immersion Heater	Dimpled, Half-Pipe, Coil, Channel, Immersion Heater	Electric Heat Pad
Insulation:	Fiberglass, Mineral Wool, Poly-Iso Board	Poly-Iso Board	Fiberglass, Mineral Wool, Poly-Iso Board	Fiberglass, Mineral Wool, Poly-Iso Board	Polyurethane Foam
Sheath:	Stainless Steel, Embossed Aluminum	Fiberglass	Stainless Steel, Embossed Aluminum	Embossed Aluminum	None
Typical Markets:	Food & Beverage Life Sciences	Power Generation Fuels & Chemicals Primary Metals Machinery & Equipment			
Typical Applications:	WFI, Citric Acid, Alcohol, Fermentation	Caustics, HCl, Sodium Hypochlorite, Water	Ethanol, Polymers, Specialty Chemicals	Sulfuric Acid, Fuel, Hydrocarbon, Lube Oil	Water, Sodium Hypochlorite
Configurations:	Vertical, Horizontal, Double Wall and Custom	Vertical, Horizontal, Double Wall and Custom	Vertical, Horizontal, Double Wall and Custom	Vertical, Horizontal, Double Wall and Custom	Vertical, Horizontal, Double Wall and Custom

Corporate Office
121 S. Lombard Rd.
Addison, IL 60101
P: (630) 629-3504
F: (630) 629-3512

>>> Engineered Products for Process Industries

www.enproinc.com

ADDITIONAL COMPONENTS & ACCESSORIES



- A Tank
- B Mixer or Agitator
- C Pressure and/or Vacuum Relief Vents
- D Tank Washing Nozzle
- E High / Low Level switches
- F Sparger
- G Process Filters / Strainers
- H Block Valves
- I Tank Bottom Valve
- J Density Detector
- K Tank Vent Filter
- L Level Monitoring and Control
- M Control Valves
- N Tank
- O Mixer or Agitator