

TriCor Equipment Company, LLC.

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TRICOR EQUIPMENT COMPANY PROUDLY OFFERS:

▲ ▲ ▲ SPECIALTY PUMPS ▲ ▲ ▲

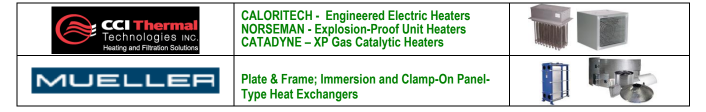
Metering/Positive Displacement Pumps

GRACO ST. LOUIS STOCK	Air Operated Diaphragm Pumps Industrial & Sanitary	
ProMinent® Fluid Controls ST. LOUIS STOCK	Digital Metering/Dosing Pumps and Systems	
WATSON MARLOW ST. LOUIS STOCK	Peristaltic Hose Pumps (lubricated-shoe and roller-style designs); case-drive tubing pumps NEW: SINE PUMPS Very "Gentle Handling" Sanitary P.D. Pumps	

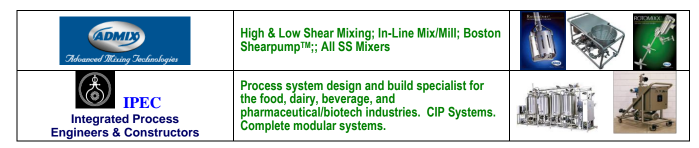
Centrifugal Pumps

Centrijugai Pumps		
Ampco Pumps Company	Sanitary Centrifugal Pumps; 3A (=Waukesha, Triclover & Fristam)	
Pump Company	Sub-ANSI, Horizontal seal-less, magnetically driven; Hot Oil pumps	
LaBour & PEERLESS PUMP	Sump; ANSI/ ASME Pumps, Horizontal, Self- Priming, Vertical; Turbine Pumps	

▲ ▲ HEAT TRANSFER & EXCHANGERS ▲ ▲ ▲



▲ ▲ LIQUID MIXING & PROCESSING ▲



▲ ▲ LIQUID FILTRATION & PROCESSING ▲



▲ ▲ PROCESS MEASUREMENT - STORAGE SYSTEMS ▲ ▲

SENTRY SAMPLERS	Liquid, Steam, and Gas Samplers and Sampling Systems. Sample Coolers. (ISOLOK®)	
Seitz Stainless	Storage & Processing Equipment; Stainless Steel and Alloys; ASME Coded; 3A; Totes/Tanks	
TRERICE TEMPERATURE - PRESSURE - CONTROL	Temperature and Pressure Measurement and Controls; Regulators & Control Valves	

▲ ▲ FUME/GAS POLLUTION CONTROL ▲ ▲ ▲



▲ ▲ PUMP / SYSTEM ACCESSORIES ▲ ▲ ▲

BLACOH FLUID CONTROL	Pulsation Dampeners, Surge Suppress/Inlet Stabilize; Gauge Isolators	
GRIFFCO ST. LOUIS STOCK	Back Pressure & Pressure Relief Valves; Calibration Cylinders	

1-877-TCE-PUMP * 1-888-HXsFORU * 1-888-MIXERS4U

Please consider TriCor Equipment as your source for quality equipment:

Sampling Equipment, Specialty Pumps & Accessories, Liquid Filtration, Relief Valves, Electric Heaters, Processing Equipment/Skids, Mixers, High-Shear Mixers, Centrifuges, Scrubbers, Storage Tanks, Heat Transfer, Steam Injection, and In-Line Static Mixers.

FLOW	<u>VOLUME</u>	PRESSURE
LBS of Water/Hr x .002 = GPM Liters/Min x .264 = GPM	Cubic Feet x 7.48 = Gal Gal x 128 = Fluid Oz	Ft. of Water x .433 x SG = PSI Inches HG x .491 = PSI
20 PSIA = $228 {}^{\circ}\text{F}$ 125 PSIA = $344 {}^{\circ}\text{F}$	MASS Gal of Water x 8.336 = Lbs Cubic Feet of Water x 62.4 = Lbs Ounces x .0625 = Lbs Kilograms x 2.2 = Lbs	TANK CAPACITY (Per foot of Depth) 1' Dia = 5.87 Gal 6' Dia = 211.5 Gal 2' Dia = 23.5 Gal 7' Dia = 287.9 Gal 3' Dia = 52.9 Gal 8' Dia = 376.0 Gal 4' Dia = 94.0 Gal 9' Dia = 475.9 Gal 5' Dia = 146.9 Gal 10' Dia = 587.5 Gal

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