

www.tmgservices.net 253-779-4160

We have access to many lines. If you do not see what you are looking for, give us a call

LIQUID CHEMICAL FEED	ON-SITE CHEMICAL GENERATION SYSTEMS
Blue-White Industries	Xylem Water (Wallace & Tiernan)
Keco Pump & Equipment (Peristaltic Hose Pumps)	
UGSI (Encore 700)	
ANALYZERS / PROCESS CONTROL	GAS FEED EQUIPMENT
Xylem Water (Wallace & Tiernan)	Xylem Water (Wallace & Tiernan)
Micrometrix (Streaming Current Monitors)	
Real Tech	
DRY FEEDERS	TANKS - CHEMICAL STORAGE
UGSI	Poly Processing
Integrity Municipal Services	Peabody Engineering
MIXING	EMERGENCY GAS SHUTOFF VALVES
Big Wave Water Technologies (Reservoir Mixers)	Halogen – Force Flow
Saf-T-Flo Chemical Injection (Injection Quills)	
Evoqua Water Technologies/W&T (Induction)	
SCALES	SERVICE/FABRICATION
Force Flow, Inc.	TMG Services, Inc. – Custom Pump Skids &
	Analyzer Panels
CHEMICALS	ACCESSORIES
Enviro Tech - PAA (Peracetic Acid)	Pulsation Dampeners (Blacoh)
	Back Pressure & Pressure Relief Valves (Griffco)
	Test Kits (LaMotte)
	Chemical Injection Quills (Saf-T-Flo)

YOUR PARTNERS IN MUNICIPAL & INDUSTRIAL CHEMICAL FEED SINCE 1981.

TMG Contact Information

Outside Sales: Teresa Corrington 253-344-3912 Inside Sales: Becky Doolin 253-352-0144 Parts & Service: Erika Boswell 253-352-0154

Montana 11/2023

Our Primary Focus is Chemical & Gas Feed Systems

MAKEDOWN & GENERATION – METERING – ANALYSIS & CONTROL INJECTION MIXING – STORAGE - SYSTEM ACCESSORIES



- Design & Equipment Sales
- Fabrication & Installation
- Start up & Training Services
- Aftermarket Parts
- Preventative Maintenance
- Troubleshooting & Repair











ProMinent®













Call us for the following:

Pre-Engineered & Custom Skids/Panels
Diaphragm Metering Pumps
Polymer Make Down & Dry Feed
Peristaltic Hose Pumps
Peristaltic Tube Pumps
Reservoir Mixers
Water Quality Analyzers/Controllers
Hypochlorite Generation Systems
Gas Feed Systems
Ordor Control Systems
Static Mixers
Storage Tanks & Acessories
Injection Quills
Dilution Systems
Scales

