





Brine Masters[™] Continuum[™] TF-XS

Truck Fill Station with Stack Blending and Variable Flow Rates



SECURE



INTUITIVE OPERATION

DURABLE

Controls	
Blending Type	Stack with Variable Flow rate
Fully Automated Blend & Truck Fill	Yes
Number of Products to Blend	Up to 3
Flow Rates	Variable: 50 - 300 GPM
Maximum Number of Fill Points	Unlimited
User Interface	7" Color Touch Screen & Push Butt/ Outdoor-Rated/Ultra Bright
Data Logging	Yes
Data Download	USB or Internet
Built-in Self Diagnostics	Yes
Cellular Remote Access	Yes
System Expandible	Yes
Controls Cabinet Weather-Proofing	NEMA 4X
UL Listed	Yes

Mechanical	
Flow Rates	Variable: 20 - 300 GPM
Overall Dimensions	69" x 39" x 76"H
Frame Construction	10-Gauge 304 Stainless Steel
Flow Meter	Electric MAG Meter
Valve Type	Electric On/Off
Pump Design	Close-Coupled/Centrifugal
Pump Construction	Cast Stainless Steel
Pump Motor Design	Washdown Rated/Inverter Ready
Pump Motor Construction	Stainless Steel
Pump Motor Rating	5 HP, 7.5 HP, or 10 HP
Pump Motor Drive	Variable Speed
Pump Motor Voltage/Phase	Single Phase 220V or Three Phase 208V

Options	
Storage Tank Level Monitoring	Micro Ingredient Capability
Air Purge	Built-in Toolbox

Product specifications subject to change due to continuous improvement practices.

Brine Masters™ Continuum™ TF-XS Truck Fill Station

is a stack blending system with variable flow rates. Blend up to 3 products at ratios between 1% and 50%. Simplifies user interface, password protection, data logging and built-in diagnostics are all standard. This unit can be installed inside or outside. Compatible with any brand of brine system.





Continuum™ BM-3 Brine Maker



Continuum™ BM-6 Brine Maker



Continuum[™] SC-100 Stand-Alone Controls



Continuum™ TF-XR Truck Fill Station



Continuum™ TF-S Truck Fill Station



Continuum™ TF-XS Truck Fill Station

Master Your Brine Game

Premium state-of-the-art brine makers and truck filling systems designed and built for efficiency, safety, and performance.

Brine Making Challenges

Brine solution is corrosive and abrasive, which creates wear on the system. This may be reduced or eliminated by using the correct components. Spending a little more up front will significantly impact the long-term costs by reducing maintenance and down time. Quality components ensure reliability and save on long-term costs.

Brine Masters™ Believes in Doing Things Right

Building the best brine making equipment cost-effectively. It comes down to selecting the best components and designing for efficiency, user-friendliness and reliability.

Industry Exclusive5-Year Warranty!





