

KEMTRON 600 Pro™

Turn-Key Fluid Recycling System



Efficiency Redefined for Horizontal Directional Drilling, Geothermal, and Water Well Projects



Performance Where It Matters Most

Elgin's KEMTRON 600 Pro™ is purposebuilt for operations requiring high-volume cleaning, minimal oversight, and unmatched durability.

1. Maximum Cleaning Efficiency

Largest Screen Surface Area: At 56 sq. ft. (5.2 m²), the KEMTRON 600 Pro[™] features the largest screening area in its class, paired with the Patented sixpanel, dual-deck Hyper-G 6P[™] shaker. This provides superior sand and silt removal performance, maximizing fluid recovery.

"Our jet shear and shaker combo outpaces any single-pass system on the market."

- Elgin Design Engineer



2. Smart Automation with Smart Panel™

• Smart-Panel Technology: Elgin's proprietary control interface offers automated pump operation based on tank level sensors. This "cruise-control" capability reduces operator oversight and extends pump life. Full Wi-Fi-enabled remote control via smartphones, tablets, or PCs is unmatched in the industry.



3. High Efficiency Jet Shear Mixing

 Integrated Jet Shear Unit: Rapidly hydrates bentonite and polymers, eliminating fish eyes.

The KEMTRON 600 Pro™ stands out for automation, efficiency, durability, and operator-focused design. It's particularly ideal for high-performance HDD, water well, and geothermal applications where uptime, clean fluid, and fast setup matter most.

When compared to competitive offerings, it provides better solids control, smarter system management, and more robust field-serviceability.



Modularity: The KEMTRON 600 Pro™ can be configured with optional desanders, dual-motion shaker motors, and decanter centrifuge modules (like the Apex 14SL™). This level of customization allows tailoring for varying drilling conditions and fluid types.



Field-Proven ROI

- Up to 60% reduction in hauling costs via solids volume control.
- Lower chemical and water usage from fluid recycling.
- Extended screen and pump life with abrasion-resistant materials.

Support That Drives Success

- Full in-house engineering and system diagnostics support.
- Elgin-manufactured spare parts and screens for full lifecycle accountability.
- Deployment-ready packages ship weekly—industry's fastest turnaround.





Maximize Sand and Silt Removal Performance with the KEMTRON 600MX Pro™

- Increased tank size to 5,000 gallon capacity.
- Able to handle higher solids content with the onboard 12-inch hydrocyclone desander.
- Optimized desilter performance with larger solids removed by the desander.
- Capable of handling larger flow rates with onboard 12-inch desander.
- Optional dual-motion, variable speed Hyper-G™ shaker is more effective when managing clays via balanced elliptical motion.



Model Number:	KEMTRON 600 Pro™	KEMTRON 600MX Pro [™]
Description:	Six Panel, Dual-Deck Linear Motion Shaker with Desilter Manifold	Six Panel, Dual-Deck Linear Motion Shaker with Desilter & Desander Manifold
Screen Type:	BlueCrest 28™ or BlueWave 28° Composite Screen	BlueCrest 28™ or BlueWave 28° Composite Screen
Maximum G-Force:	7 G's	7 G's
Abrasion-Resistant Slurry Pumps:	3 Qty DuroLast 43RB™ Slurry Pump - 25hp	4 Qty DuroLast 43RB™ Slurry Pump - 25hp
Vibratory Motors:	(2) 3.3 hp (2.4 kW)	(2) 3.3 hp (2.4 kW)
Number of Screen Panels:	6-Panel Dual-Deck	6-Panel Dual-Deck
Screen Surface Area:	56 sq. ft. (5.2 m²)	56 sq. ft. (5.2 m²)
Hydraulic Capacity*:	600 gpm (37.8 lps)	600 gpm (37.8 lps)
Vortex Hydrocyclones™:	8 Qty. Vortex 4™ Desilter	8 Qty Vortex 4™ Desilter 1 Qty. Vortex 12™ Desander
Dimensions (GenSet & Trailer):	33' (10 m)L x 8.5' (2.6 m)W x 13' (4 m)H	34.5' (10.5 m)L x 8.5' (2.6 m)W x 13.5' (4.1 m)H
Weight:	32,673 lbs (14,820 kgs) (Trailer Unit with Genset)	34,600 lbs (15,694 kgs) (Trailer Unit with Genset)
Tank Capacity:	4,500 gallon (17,000 liters)	4,300 gallon (16,277 liters)

*Maximum flow rate is dependent on the number and size of hydrocyclones used, solids concentration, fluid viscosity, & shaker settings.

Options (Upgrade Packages)

Trailer Mounted System - Add a premium engineered heavy-duty trailer with hydraulic leveling jacks.

Generator Package - Add a EPA Tier-4 Final, fully sound-attenuated, 100 kW diesel generator to provide local electrical power for entire system with an on-board diesel tank. Whisper quiet generators also available.

PitBull 600™ Submersible Feed Pump

- Add an Elgin premium solids-handling submersible feed pump to the system to deliver fluid to the recycling system.

Explosion Proof Configuration - Add a NEMA 7 explosion proof control panel. Replace all vibrator and pump motors with explosion proof motors. Explosion proof generator packages not available.

Shaker Motors - Upgrade to a dual motion, multi-G configuration for selectable linear motion and balanced eliptical motion operation.

Winterization Package - For harsh environmental conditions. Elgin's in-house engineering department is capable of customizing your system to meet any harsh weather needs.