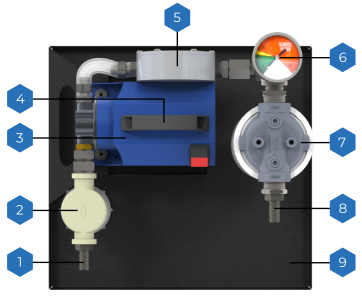


The TK-240 XT is a mobile fuel polishing system designed to efficiently remove water, sludge, and other contaminants from fuel storage tanks. Once on site, the TK-240 XT can be operated to ensure fuel reliability through routine servicing of the fuel tank(s). The system's fuel polishing process stabilizes diesel and bio-fuels by eliminating various contaminates, ensuring the fuel remains clean. These mobile systems feature an ultra-portable design that is ideal for use on small tank with limited access.





TK-240 XT SPECIFICATIONS:

Nominal Flow Rate	4 GPM/240 GPH (15.1 LPM/908.5 LPH)	
Primary Strainer	40 Mesh T-Strainer	
Secondary Filter	10μ Particulate Fine Filter or 3μ Water Block	
Fuel Conditioner	LG-X 500 Inline Magnetic Conditioner	
Pump	Helical Spur Gear Pump	
Power	12V/10A	
Plumbing	Steel	
Ports	1/2" Hose Barb In 1/2" Hose Barb Out	
Suction Hose	Clear, 15ft (4.6m), 1/2" Diameter	
Discharge Hose	15ft (4.6m), 1/2" Diameter	
Dimensions	≈ 13" x 12" x 12" (H x W x D) (33 x 30 x 30 cm)	
Weight	≈ 26 lbs (11.8 kg)	
Not for use with fluids that have a flash point below 100°F (37.8°C).		

REPLACEMENT FILTER OPTIONS:

Secondary Filter	Part No.
10μ Fine Filter	FFS-10
3μ Water Block Filter*	WBS-3

^{*}Standard-issue filter element unless requested otherwise

- 1. Inlet Port
- 2. Primary Strainer
- 3. Nickel-plated Brass Gear Pump
- 4. Carrying Handle
- 5. Fuel Conditioner
- 6. Pressure Gauge
- 7. Secondary Filter
- 8. Discharge Port
- 9. Spill Containment Tray