

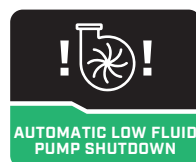
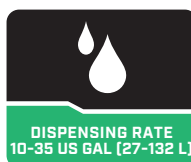
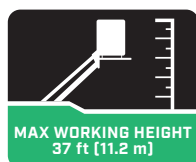
PREMIER™

TEXTRON 



MT35P12

SUPERIOR SPRAY CAPABILITIES.



PREMIER™ - MT35P12

The Premier™ MT35P12 tackles tasks with confidence and precision because of the Versalift TC34 aerial lift, displaying a working height of 37 ft [11.2 m]. Ensure consistent and reliable results in even the most challenging weather conditions with the recirculating heat system that helps heat fluid faster. Complimented with the Express Heat Single-Pass Instant Heating, the MT35P12 streamlines your workflow that keeps you ahead of schedule. Guardian Technology allows for concentrated movement and control that positively influences productivity. Take control with the Premier MT35P12 in-cab control panel, allowing you to oversee and operate all functions from the comfort of the cabin.

SHARED FEATURES

- Power Steering
- 12V, negative ground Electrical System
- 135 Amp Alternator [Chassis]
- 65 Amp Alternator [Auxiliary]



ENGINE – FORD 6.8L TRITON GAS V10	
CHASSIS POWER	
Type	Tier 4F
Fuel	Gasoline
Displacement	415 CID [6.8 L]
Governed RPM w/ Full Load	4,500 RPM
Peak hp at Governed RPM	320 hp @ 3,900 RPM
Torque	460 ft-lb @ 3,000 RPM
Parking Brake	Lever-Operated Drum Type
DIMENSIONS	
Width	96 in [2,438 mm]
Length [Open Basket]	344 in [8,737 mm]
Height	161 in [4,089 mm]
Wheelbase	180.7 in [4,589 mm]
Ground Clearance	8.3 in [211 mm]
STANDARD EQUIPMENT	
Brakes	ABS [Standard]
Suspension	Leaf Springs
FUEL SYSTEM	
Fuel Cell Capacity	Chassis 50 Gal [189 L] / Deicer 50 Gal [189 L]
PERFORMANCE	
Maximum Governed Speed	4 mph [6.4 kph]
Overhead View Cap with Dual Pantograph Wiper System	632 sq in Slanted Viewing Capacity
Communication System	David Clark 3800 Series
Aerial Lift Working Height	37 ft [11,278 mm]
Aerial Lift Basket Capacity	300 lbs [136 kg]
Aerial Lift Rotation	370 Degrees Non-Continuous
Deice Pump [Centrifugal]	55 GPM [210 lpm] @ 150 psi
Anti-Ice Pump [Diaphragm]	22.5 GPM [85 lpm] @ 50 psi
Deice Fluid Tank	900 gal [3,402 L] Polypropylene
Anti-Ice Fluid Tank	300 Gal [1,136 L] Polypropylene
Generator	20 Kw 240 Volt 3 Ph
Axle Ratings	Front: 12,000 lbs [5,443 kg] / Rear: 21,000 lbs [9,525 kg]

