WINDSOR

Phone: 5199668642 1885 Provincial Road

Windsor, ON

Email: mikeb@vehicleventure.com



2023 Exmark Stand On Mower, Staris E-Series KAW FS600v W36", STE600CKA36300

Stock#: EXSTE600CKA36300 VIN#: EXSTE600CKA36300 Year: 2023

Manufacturer: Exmark

URL: https://vehicleventure.com/2023-exmark-stand-on-mower-staris-e-series-kaw-fs600v-w36-ste600cka36300-iZlo.html

Price

Description

Description

E-Series commercial stand-on mower strike the perfect balance of productivity and value. A top ground speed of 10 mph enables landscape pros to mow more properties, more quickly, without the fatigue typically experienced with a small walk-behind mower. A large, open operator platform allows for easy step-on step-off. Constructed from heavy-duty tubular steel, Staris frames feature the same wall thickness as our industry-standard Lazer Z zero-turn riders. Proven Kawasaki V-twin commercial engines feature cast-iron cylinder liners, pressurized lubrication and a rotating grass chopper screen to minimize debris in the cooling system.

Features

- Cut Quality The Staris E-Series features proven UltraCut Series 3 decks delivering Exmark's signature quality of cut.
- Commercial-Grade Engine Kawasaki commercial-grade engines are featured on the Staris E-Series.
- Compact Design The compact size reduces trailer space and storage and gives the ability to access more yards, more quickly, while providing exceptional maneuverability on tough terrain.
- Drive System The trusted pump and wheel motor combination provides commercial durability and smooth control. The system utilizes hard hydraulic lines reducing potential leak points, improving durability and hydro-oil cooling.
- Serviceability The flip up front cover gives operators easy access to perform routine lawn mower maintenance and cleaning, without the need for tools. The rear cover lifts and locks into place providing easy access to check and fill both engine oil and hydro fluid.

Specs

- Tractor Frame Welded, heavy-duty 1.5" x 3" tubular steel.
- Steering Control Twin levers with adjustable front reference bar to modify forward ground speed.

- Blade Spindles No maintenance, sealed and nongreasable spindles; 7.75" diameter cutter housing with 1.75" diameter splined blade driver 1.0"-diameter spindle shaft.
- Electrical 12-volt battery with 15-amp alternator.
- Casters .38 thick caster yoke arms with sealed ball bearings
- Engine Kawasaki FS600V
- Engine Series V-Twin
- Engine Displacement 603
- Air Filter Standard Engine Manufacturer's air filter
- Drive System Hydro-Drive
- Drive Description Two Hydro Gear 10 cc pumps powering two Parker 12 cubic inch motors.
- Speed Infinitely variable speed selection 0-7.5 mph (12.1 kmph) forward, 0-4.0 mph (6.4 kmph) reverse
- PTO Engagement Warner 105 ft-lb clutch
- Fuel Capacity 5-gallon (18.9-L), single fuel tank with single fill location.
- Drive Wheel Release Allows unit movement without engine running.
- Deck Lift Manual lift with hairpin from hole to hole for position adjustment.
- Deck Construction 7-gauge top that is formed and continuously seam welded, 7-gauge side skirt
- Deck Style Floating Deck
- Deck Style Description Full-floating UltraCut Series 3. Side discharge standard, with flexible discharge chute and option to bag or mulch.
- Cutting Heights 1.0" (2.54 cm) to 5.0" (12.7 cm) in 0.50" (1.27 cm) increments
- Blades 2 Blades at 18.00" Length
- Length 58.103
- Height 47.3
- Curb Weight 725