SPECIFICATIONS

Close All **ENGINE ENGINE NAME** Vanguard Big Block EFI/ETC with Oil Guard **HORSEPOWER** 40HP **FUEL CAPACITY** 16gal **DRIVE LINE HYDRAULIC DRIVE** Parker HTG Transaxles - 16cc Drive Motors **HYDRAULIC DRIVE TORQUE** Continuous - 498 ft-lb | Max Torque - 587 ft-lb **HYDRO DRIVE MAINTENANCE** 1000 Hours Between Oil Changes **DRIVE TIRES** 24x14-R12 Michelin Tweels® **FRONT TIRES** 13x6.5-R6 Michelin Tweels® **WHEELS TYPE** Michelin Tweels®

SPEED (F/R)

Forward - Up to 15mph | Reverse - Up to 6mph





SEAT

Supreme Custom Blackout Seat - Adjustable TecsPak Elastomer supports - 360 degree floating seat platform

STEERING LEVERS

Soft-Touch Knobs to Adjust Forward and Back. Adjustable Up and Down

CONTROL PANEL LCD DISPLAY

Engine Hour Meter - Mower Deck Hour Meter - Tachometer - Low Level Warning Volt Meter - Time Between Oil Change Countdown - Fault Codes

CONTROL PANEL LED WARNING INDICATORS

Parking Brake Set - Drive Levers - Operator Present - PTO - Low/Hi Battery Volts - Low Oil PSI

IGNITION

Keyless, Personal Code activated

AUXILIARY POWER

12v Outlet

STORAGE

Phone Holder, Cup Holder, and Deep Storage Tray

HITCH

2" Rear Receiver Standard

CUTTING DECK

DECK SIZES

61"

DECK DEPTH

6" Deep, Reinforced 7 Gauge Full-Floating Deck

DECK LIFT

Foot Operated with Shock Assist

DECK ADJUSTMENT

Precision Deck Height Pin System

CUT HEIGHT

Quick Adjust Dial from 1" to 5" with 15 Cut Heights

BLADE SPINDLES

Cast Aluminum, No Maintenance/Sealed Bearings

PARKING BRAKE

Foot Operated



IEASUREMENTS	
WIDTH	
62.5"	
WEIGHT	
1310lbs	
LENGTH	
84"	
HEIGHT	
75" with ROPS Up - 5	54" with Folding ROPS Down
/ARRANTY	
ENGINE WARRAI	NTY
3 Year	
	·
FULL WARRANT	
	esidential - 2 Year / Unlimited Hour Commercial - 120 Day Belt
3 Year / 500 Hour Re	esidential - 2 Year / Unlimited Hour Commercial - 120 Day Belt
3 Year / 500 Hour Re Warranty	esidential - 2 Year / Unlimited Hour Commercial - 120 Day Belt
3 Year / 500 Hour Re Warranty DECK WARRANT	esidential - 2 Year / Unlimited Hour Commercial - 120 Day Belt Y ing edge

FRAME