

ProLine H800

Direct Collect Mower with High-Lift Collection

MORE DURABLE. MORE RELIABLE.

The ProLine H800 direct collect rotary mower with high-lift collection is engineered for maximum lifetime and minimum downtime. The Toro out-front deck features a welded bull nose bumper, heavy-duty caster forks and long-lasting skid protection. With a powerful 25 hp (18.4 kW) Yanmar® engine, a large 41 litre fuel tank and 810 litre capacity hopper, this mower can go longer without stopping – you don't even have to stop to adjust the height of cut! And when the hopper gets full, the deck automatically shuts off to prevent overfilling or uncollected grass. Then, the high lift system makes it effortless to empty clippings directly into a truck bed. SmartCoolTM with an automatic reversing fan and automatic deck cleaning wipers. Excellent sight lines make the ProLine H800 perfect for trimming around landscaping in urban areas and parks. And the high performance cutting system delivers a clean quality of cut – crucial for golf courses, sports fields and business complexes.



FFATURES

Less Downtime

- Toro deck with welded bull nose bumper, heavy-duty caster forks and long-lasting skid protection
- High-volume 810 litre hopper with 195cm (76.8") maximum dump height for easy clean up of clippings
- Quick height of cut adjustment from operator seat
- Foldable ROPS



PROLINE H800 FEATURES

Unmatched Productivity

- 25 hp (18.4 kW) Yanmar® 3-cylinder liquid-cooled diesel and up to 15 km/h forward speed
- Permanent hydrostatic Cross-Trax 4WD with Differential-lock and automatic traction assist feature
- Large 41 litre fuel tank allows for a full day of operation
- Deck 126 cm (49.6") cutting width with 3 counter rotating blades
- Small turning radius 72 cm uncut circle for high manoeuvrability in tight spaces

Excellent Collection

- Direct grass collection with Smart AirFlow™ system to maximise collection performance
- Full hopper sensor with automatic deck shut off to prevent overfilling
- Adjustable full hopper sensor depending on grass conditions to optimise filling capacity

Ease of Maintenance and Operation

- SmartCool™ system with Auto Reversing Fan prevents overheating of the engine
- Tilting deck with 46° deck lift for easy access to blades and daily clean-up
- Automatic deck cleaning wiper in discharge area to prevent clogging
- Adjustable tilt steering column to adjust driving position
- Road lights standard
- Safety beacon standard



PROLINE H800 SPECIFICATIONS*

PROLINE H800, MODEL 31050TE

ENGINE Yanmar®; 3-cylinder, liquid-cooled, diesel. 25 hp (18.4 kW) @ 3000 rpm. Stage V emissions compliance.

High idle: 3210 rpm; Displacement: 1.116 litre. Remote mounted Donaldson air filter.

FUEL CAPACITY 41 litres (10.8 gal) diesel

TRACTION DRIVE Engine-mounted hydrostatic transmission powering four hydraulic wheel motors providing dual-diagonal full-time all-wheel drive.

TYRES Front: 23 x 10.5-12 turf tyres. Rear: 18 x 7.5-8 turf tyres.

AIR CLEANER Dry, replaceable primary and safety element.

INSTRUMENTATION Indicators: glow indicator, battery discharge, low engine oil pressure, blocked air cleaner, grass collector raised, parking brake on, work light on, headlight on, hazard

light on. Gauges: hour meter/service indicator, engine temperature gauge, fuel tank level gauge with low level lamp.

CONTROLS Ignition switch, throttle lever, single foot-operated traction pedal, service brake with parking brake latch, switch for adjusting the height of cut.

GROUND SPEED Transport: 0-15km/h (9.3 mph), continuously variable. Reverse: 0-10km/hr (6.2 mph)

RADIATOR SmartCool™. Electric with automatic or manual reversing for cleaning.

MAIN FRAME All welded formed-steel frame

BRAKES

Service brake: Traction pedal provides dynamic braking through hydrostatic transmission. Parking brake: Foot pedal actuates drum brakes on front wheels. Foot

operated lock retains pedal in actuated position.

STEERING Rear axle with hydraulic steering. Adjustable tilt steering wheel with 2½ turns lock to lock.

ELECTRICAL 55A alternator with P terminal. Battery: 12V, 55B24

INTERLOCKS Prevents engine from starting unless traction pedal is in neutral and deck is disengaged. If operator leaves seat with deck engaged, engine stops. If operator leaves

the seat with the unit out of neutral, engine stops. Engine stops if parking brake is engaged and traction pedal not in neutral.

SEAT Low profile mechanical suspension, retractable seat belt

LIGHTS Work and road lights standard

HYDRAULICS/COOLING 9.5 litre (2.5 gallon) capacity, fan-cooled oil cooler, high pressure cartridge filter

PTO CLUTCH Belt-driven, Ogura electromagnetic clutch, with magnetic blade brake, powering drive shaft to gearbox on deck. Deck shuts off automatically when grass collector is full

ROLLOVER PROTECTION 2-post standard foldable ROPS, meets ISO 21299

FUEL ECONOMY 3.9 litres/h (1 gph)

DIMENSIONS Height: ROPS up 207cm (81.5"), ROPS down 166cm (65.4"); Overall length: 291cm (114.6"); Overall width: 143cm (56.3"); Wheelbase: 119cm (46.9")

EST. SHIPPING WEIGHT With Cutting Deck 980kg (2,160 lb), without Cutting Deck 810kg (1,786 lb)

SAFETY ISO EN 5395 (CE)

CERTIFICATION Certified to meet the CE Machinery Directive. Certified to meet Electromagnetic Compatibility Directive 2014/30/EU, Physical Agents Directive (Vibration) 2002/44/EC,

Outdoor Noise Directive 2000/14/EC, and Battery Directive 2000/66/EC. Meets emissions regulations EU Stage IIIA. Reg. Compliance Mark (RCM) AS NZS CISPR 12:2009

WARRANTY Two-year limited warranty. Refer to the operator's manual for further details.

CUTTING UNIT

WIDTH OF CUT 126cm (49.6")

HEIGHT OF CUT 2-11cm (0.8-4.3"), Infinitely variable, hydraulically-adjusted, remotely controlled from operator's station

DECK CONSTRUCTION Formed and welded deck with front bull-nose bumper.

DISCHARGE Direct grass collection.

SPINDLE ASSEMBLY 25mm diameter spindles mounted in two greaseable bearings.

CUTTER DRIVE PTO driven gearbox with spiral bevel gears, "B" section belt drive to all spindles.

BLADES Front: heat-treated steel; Counter-rotating: Two heat-treated blade segments per spindle, bolted to integral fan disc

BLADE TIP SPEED 80.7 m/s (15,900 ft/min) +/- 2% at 3,210 engine RPM
DECK SUSPENSION Two caster wheels in front, lift arm links in rear
CASTOR WHEELS Two, smooth, semi-pneumatic 9.00x3.50-4

BELT IDLER Adjustable, spring-loaded idler

DECK SKID Replaceable, bolt-on, non-marking UHMW (Ultra High Molecular Weight Polyethelene) skid on both sides.

DECK ANTI-SCALP ROLLERS Front nose roller and two rear side rollers

 $\begin{tabular}{ll} \textbf{DECK COVERS} & \textbf{Molded plastic with } \% \ turn \ fasteners \ and \ retention \ bolt \end{tabular}$

CUTTING DECK DEPTH 11.4cm (4.5")

CERTIFICATION European standard per ISO EN 5395, CE approved.

MOWING RATE Mow up to 12,000 m²/hr (3 acres/hr)

COLLECTION SYSTEM

VOLUME 810 litres (214 gallons)

GRASS DISTRIBUTOR
Automatic electric-powered grass distributor for level filling
FULL COLLECTOR SENSOR
Adjustable sensor detects when collector is full and disengages deck

ENGINEERED VENT Air vent system is engineered to retain and pack clippings with minimal dust or debris discharge CONTROLS Separate hydraulic lift and hydraulic tip to dump. Rear door opens automatically when tipping

MAXIMUM DUMP HEIGHT 195cm (76.8") with 300mm overhang

*Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only.

Actual products offered for sale may vary in use, design, required attachments and safety features. See distributor for details on all warranties



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