

# HR700<sup>™</sup> / HR800<sup>™</sup>

## Wide Area Rotary Mower

### **SPECIFICATIONS**

Engine	HR700		HR800	
Туре	Kubota® V2403-CR-TE4 4-cyl, turbo diesel		Kubota® V3307-CR-E4B 4-cyl, turbo diesel	
Horsepower*	48.6 kW (65.2HP) @ 2700 rpm		55.4 kW (74.3 hp) @ 2600 rpm	
Emission Level	EPA Tier 4 Final (EU Stage IIIB)			
Cooling System	Side-by-side radiator/hydraulic oil cooler; pressurised; 7.6 L (8 qt) capacity, 8.5 fins per inch		Side-by-side radiator/hydraulic oil cooler; reversing fan; pressurised; 13.9L (14.7 qt) capacity, 8.5 fins per inch	
Fuel Capacity	77.1 L (20.4 gal)		109.8 L (29.5 gal)	
Electrical System	12-volt, input/output controller. 60 amp alternator. Overload protection with automotive type fuses.		12-volt, input/output controller. 90 amp alternator. Overload protection with automotive type fuses.	
Traction & Drive				
Traction System	Hydrostatic closed loop parallel-cross-series SureTrac <sup>™</sup> system; variable displacement piston pump; front high torque piston wheel motors (HR700 - fixed displacement, HR800 - dual displacement); full time auto 4wd forward, on demand in reverse.  Variable displacement, electronically controlled hydrostatic piston pump.			
Deck Drive	Nine individual hydraulic motors with self lubricating integral bearings			
Hydraulic Capacity	50.2 litre (13.3 gal) capacity reservoir		76.8 litre (20.3 gal) capacity reservoir	
Hydraulic System	O-ring face seal fittings, 10 micron remote charge filters, suction screen at tank, oil cooler side by side radiator, diagnostic test ports.			
Speed (Max)				
Mowing	16.4 km/h (10 mph)		17.7 km/h (11 mph)	
Transport	25 km/h (15.5 mph)		High Speed: 32.2 km/h (20 mph), Low Speed: 16.1 km/h (10 mph)	
Reverse	6.4 km/h (4 mph)		9.6 km/h (6 mph)	
Tyres, Brakes & Steeri	ng			
Front tyres	26 x 12-12 tubeless 8 ply		26.5 x 14-12 tubeless 6 ply	
Rear tyres	20 x 10-8 tubeless 6 ply		20 x 10-8 tubeless 8 ply	
Service Brake	Dynamic through traction system		Dynamic through traction system; emergency brake	
Parking Brake	Automatic wet parking brakes integrated into wheel motors			
Steering	Q-Amp® variable rate, hydrostatic powered equal displacement cylinder to rear wheels			
Decks & Cutting				
Overall Cutting Width	4.27 m (168")		4.9 m (192")	
Number and Size	One 1.52 m (60 in.) front deck; Two 1.52 m (60 in.) wing decks		One 1.83 m (72 in.) front deck; Two 1.68 m (66 in.) wing decks	
Deck Construction	3 mm (11 gauge) Domex high strength steel shell with 4mm (9 gauge) bolt in baffle and stiffeners			
Castor Wheels	Eight, 4 x 11 in. smooth tyres with greasable tapered roller bearings		Ten, 4 x 11 in. smooth tyres with greasable tapered roller bearings	
Deck Lift/Lower	Fingertip operated joysticks for individual deck lift/lower; cross cut position; front deck service position with lock pin. Electronic safety locks.			
Weight Transfer	On demand electrically operated hydraulic weight transfer system			
Height of Cut	25-114 mm (1.0 - 4.5 in.) in 12.7 mm (0.5 in.) increments		25-152 mm (1.0 - 6.0 in.) in 12.7 mm (0.5 in.) increments	
Cutting Capacity (No Overlaps or Stops)	Max: 6.9 ha/hr at 16.0 km/h (17.0 acres/hour at 10.0 mph) Typical: 5.14 ha/hr at 12.0 km/h (12.7 acres/hour at 7.5 mph)		Max: 8.62 ha/hr at 17.7 km/h (21.3 acres/hour at 11.0 mph) Typical: 5.87 ha/hr at 12.0 km/h (14.5 acres/hour at 7.5 mph)	
Weight & Dimensions	Standard Unit	Cab Unit	Standard Unit	Cab Unit
Weight	1825 kg (4023 lbs)	2032 kg (4479 lbs)	2178 kg (4801 lbs)	2436 kg (5370 lbs)
Length	3.62 m (143 in.)	front deck down	3.66 m (147 in.	) front deck down
Height	2.34 m (92 in.) decks up 2.11 m (83 in.) decks down, ROPS up 1.70 m (67 in.) ROPS and decks down	2.34 m (92 in.) decks up 2.2 m (87 in.) decks down	2.41 m (95 in.) decks up 2.16 m (85 in.) decks down, ROPS up 1.70 m (67 in.) ROPS and decks down	2.41 m (95 in.) decks up 2.2 m (87 in.) decks down
Transport Width	1.67 m (65 in.) at 25 mm (1 in.) height of cut		1.96 m (77 in.) at 25 mm (1 in.) height of cut	
Transport Width	1.57 (55) at 25 (1) neight of cat		1.50 m (77 m./ at 25 mm (1 m./ neight of cat	

<sup>\*</sup>Engine horsepower is provided by engine manufacturer. Actual operating power output may vary due to conditions of specific use. NOTE: Specifications, while correct at time of printing, may change without notice.











Wide Area Rotary Mower



The all new HR Series of wide area rotary mowers delivers the next generation of productivity on all fronts. The ultra-durable new SureStrength™ decks and superior manoeuvrability make it the ideal mower for sports fields, parks and green spaces, schools, airports, golf courses, and commercial grounds. By utilising high strength, high performance steel and a compact chassis design, the HR series sets a new industry standard for the most efficient use of power.

### **QUICK SPECS**

HR700 - 48.6 kW (65.2 hp) Kubota® diesel (Stage IIIB) Tier 4 Final HR800 - 55.4 kW (74.3 hp) Kubota® diesel (Stage IIIB) Tier 4 Final

**Cutting Units:** Three individually controlled rotary decks HR700 - 4.27 m (14 ft.) width of cut, 1.52 m (60 in.) front and two 1.52 m (60 in.) wings

HR800 - 4.9 m (16 ft.) width of cut, 1.83 m (72 in.) front and two 1.68 m (66 in.) wings

#### **Transport Width:**

HR700 - 1.67 m (65 in.) at 25 mm (1 in.) height of cut HR800 - 1.96 m (77 in.) at 25 mm (1 in.) height of cut

+44 (0) 1473 270 000 www.ransomesjacobsen.com

© 2016 Jacobsen - A Textron Company/Textron Innovations Inc. All rights reserved.





# HR700"/HR800"

#### **PRODUCTIVITY**

- The HR Series delivers unmatched versatility, offering a range of cutting widths. Getting more done, the HR700 (14 foot model) cuts up to 6.9 hectares of grass per hour, or the ultra productive HR800 (16 foot model) slices through up to 8.6 hectares of grass per hour.
- Unparalleled nimble platform delivers zero uncut circle for effortless 180 degree turning, leaving no uncut grass and easier mowing around obstacles.
- New AdaptiCut™ system automatically adjusts mow speed to ensure consistent cut performance even through the thickest grass.

#### **SERVICEABILITY**

- Individual hydraulic deck motors with self-lubricating integral bearings deliver reliable cutting power to each blade and require no tensioning or greasing maintenance of belts and pulleys.
- InCommand<sup>™</sup> control system provides on-board diagnostics for quick and easy troubleshooting and displays maintenance reminders on-screen to aid in proper service and increased

#### **COMFORT**

**(** 

- Ergonomic cockpit with optimal seating position, wing decks set forward of operator, and armrest located individual lift/ lower deck joysticks for superior unobstructed views.
- Tilt Sensor Technology (TST)™ ensures operator safety by automatically monitoring slope angles and alerting operators when nearing unsafe working conditions.



#### Industry's narrowest transport in its class

allows the HR series to go where other mower simply can't.

• Wing decks fold up inside the front deck to easily gauge accessibility.

#### **PRODUCT CONFIGURATION**

#### **EOUIPPED AS STANDARD ON THE HR700 & HR800**

- ✓ SureTrac 4WD
- ✓ Foldable ROPS
- ✓ 3.8" full color display screen
- ✓ Tilt steering wheel
- √ 4 point tie downs
- ✓ ISO mounted operator's platform
- ✓ Fully adjustable suspension seat with seat belt
- ✓ Armrest controls
- ✓ Fully sealed, maintenance free rear axle
- ✓ Cruise control
- ✓ Password protected, programmable travel speeds
- ✓ Selectable manual, automatic, and creep modes

#### **ADDITIONALLY ON THE HR800**

✓ Reversing fan

#### **ACCESSORIES**

- □ Road light kit
- □ Canopy/sunshade
- ☐ Climate controlled cab
- ☐ Cab accessories Road light kit, Rear wiper kit



#### Factory installed, ROPs certified, climate **controlled cab** with A/C, heat, fan, ventilation windows and premium air suspension cloth seat provides operator protection and comfort in extreme temperatures.

- Heated windshield with sunshade, wiper and washer helps maintain visibility if sun is glaring or weather turns bad.
- Additional features include interior & exterior mirrors, amber beacons, left glass assist door with locking handle and rear emergency exit.
- Road light kit and rear wiper kit available.

## Wide Area Rotary Mower

**Proven and Powerful** 

## Q Amp<sup>®</sup> Steering

variable rate steering system delivering straight line mowing while maintaining the fast response required to turn immediately.

#### Armrest Control

operator lift/lower controls on fingertip joystick for fatigue free operation. Cross cut position for seamless transitioning over pathways. AdaptiCut<sup>TM</sup> system light indicators for real-time cut quality feedback.

#### **InCommand™ Control System**

full colour display screen providing real time onboard diagnostics, service intervals, and TST for safe slope operation ensuring operators and service technicians have information to run efficiently and safely.

SureStrength<sup>™</sup> Decks

maintenance and repairs.

performance structural steel delivers greater

durabilty in a lighter more sustainable design.

Bolt together construction makes for easy

## back seat. Maximum visibility with minimum fatigue.

Comfortable, Productive Ride

complete with a full suspension, high

ISO mounted operator platform

to effortlessly take down the tallest, thickest grass.

#### Reversing Fan (HR800)

Tier 4 Final (Stage IIIB) Kubota® turbocharged

diesel engines deliver exceptional mowing power

Hydraulically controlled fan reverses ondemand or automatically via timer keeping air intake screen clear of debris and features automatic speed control providing optimal operating temperatures.

#### **Easy Access Hood**

instant access for daily maintenance and quick-release side panels for more thorough servicing. Storage net behind operator for jackets and supplies.

#### SureTrac<sup>™</sup> 4WD

parallel-cross-series system automatically transfers power where needed. Provides superior traction for hill climbing and side slope operation. Also features on-demand 4WD in reverse.

Maintenance Free, **Wet Parking Brakes** integrated into the front wheel

motors, deliver safe braking on ever the steepest of slopes and have no linkages or pads to service or adjust.

#### **Best Use of Power**

HR series wide area rotary mowers are lighter than its competitors. By utilising high strength, high performance steel throughout and compact chassis design, a new industry standard has been established for power to weight



ratio and efficiency.

