EXTREME VALUE FOR ALL-OUT EXTREME PERFORMANCE...

OULAW EXTREME

1111

This Bad Boy is the definition of extreme and is built specifically for the tough commercial mower market. With the largest integrated transaxle, Hydro-Gear[®] offers a wide range of engine options and lower profile frame. It is a commercial operators' dream machine!

• UP TO 20.9 KM/H MOWING SPEED

FOR AUSTRALIAN

CONDITIONS.

- ALL NEW DECK LIFT SYSTEM
- 52 LITRE FUEL CAPACITY
- FOUR-RAIL ALL-WELDED STEEL FRAME
- TWO YEAR WARRANTY*



Bad Boy Mowers Distributors Pty Ltd 55-57 Carrington Road, Toowoomba QLD 4350 PHONE 1300 783 379 AVAILABLE FROM

Oulean

for the tough

CLASSIC



ITI AW FYTREME

MOWER SPECIFICATIONS

NODELS	993cc	∎≪ Kawasaki 852CC	KOHLER. 824CCEFI
Cutting Width	6100/155 cm; 7200/183 cm	5400/137cm; 6100/155cm; 7200/183cm	5400 /137cm; 6100 /155cm
Cutting Height	2.54cm - 13.97cm with Deck Height Control System	2.54cm - 13.97cm with Deck Height Control System	2.54cm - 13.97cm with Deck Height Control System
Blades	6100/1/4" x 2 1/2" x 21", High Lift, Heat Treated	5400 /1/4" x 2 1/2" x 18 3/4", High Lift, Heat Treated	5400 /1/4″ x 2 1/2″ x 18 3/4″, High Lift, Heat Treated
	7200 /1/4" x 2 1/2" x 24", High Lift, Heat Treated	6100 /1/4" x 2 1/2" x 21", High Lift, Heat Treated 7200 /1/4" x 2 1/2" x 24", High Lift, Heat Treated	6100 /1/4" x 2 1/2" x 21", High Lift, Heat Treated
Lift and Height Adjustment	Foot-Assist Manual Deck Lift	Foot-Assist Manual Deck Lift	Foot-Assist Manual Deck Lift
Blade Belt	Single V-Belt Spring Tension	Single V-Belt Spring Tension	Single V-Belt Spring Tension
Anti-Scalp Rollers	6 Total (4 on the front, 2 on the rear)	6 Total (4 on the front, 2 on the rear)	6 Total (4 on the front, 2 on the rear)
Deck Flotation	Floats on (4) 1/4" Deck Hangers	Floats on (4) 1/4" Deck Hangers	Floats on (4) 1/4" Deck Hangers
Deck Thickness	6.35mm Thick Solid Steel	6.35mm Thick Solid Steel	6.35mm Thick Solid Steel
ENGINE			
Gross Horsepower	36hp Air-Cooled Vanguard	27hp Air-Cooled Kawasaki FX	29 EFI - 824cc Air-Cooled Kohler EFI
Cylinders	V-Twin	90 Degree V-Twin	V-Twin
Displacement	993 cc	852 cc	747 сс
Maximum Torque	80 Nm.@ 2600 RPM	60.5 Nm. @ 2400 RPM	61.7 Nm. @ 2600 RPM
Fuel Requirement	Unleaded Gasoline (87 Octane or higher)	Unleaded Gasoline (87 Octane or higher)	Unleaded Gasoline (87 Octane or higher)
Fuel Capacity	52.5 Litres	52.5 Litres	52.5 Litres
Fuel Filter	Replaceable Automotive Type	Replaceable Automotive Type	Replaceable Automotive Type
Cooling System	Air-Cooled	Air-Cooled	Air-Cooled
Ignition	Electronic	Electronic	Electronic
Starter	12 Volt	12 Volt	12 Volt
Charging System	20 amp	20 amp	20 amp
DRIVE SYSTEM			
Transmission	Industrial Grade Dual Integrated Hydrostatic Transaxle	Industrial Grade Dual Integrated Hydrostatic Transaxle	Industrial Grade Dual Integrated Hydrostatic Transaxle
Pump Drive	Integrated Axial Piston Pump & Motor w/Planetary Gear Reduction	Integrated Axial Piston Pump & Motor w/Planetary Gear Reduction	Integrated Axial Piston Pump & Motor w/Planetary Gear Reduction
Wheel Drive	Hydro-Gear Integrated 5400 Series Transaxle	Hydro-Gear Integrated 5400 Series Transaxle	Hydro-Gear Integrated 5400 Series Transaxle
Hydrostatic System Oil	20W50 Motor Oil	20W50 Motor Oil	20W50 Motor Oil
Hydraulic Filter	Internal, Replaceable. 1 per axle	Internal, Replaceable. 1 per axle	Internal, Replaceable. 1 per axle
Pumps (2)	Hydro-Gear 16 cc Pump	Hydro-Gear 16 cc Pump	Hydro-Gear 16 cc Pump
Hydraulic Coolers (2)	9″3600 RPM Cooling Fan: One per Unit	9″3600 RPM Cooling Fan: One per Unit	9″3600 RPM Cooling Fan: One per Unit
Weight	6100 /557.9kg; 7200 /594 kg.	5400/535.2 kg / 6100/557.9 kg/ 7200/594 kg	5400 /535.2 kg / 6100 /557.9 kg.
Overall Height	121.9cm	121.9cm	121.9cm
Overall Width	6100/158.75 cm; 7200/186.7 cm	5400/141cm / 6100/158.75 cm; 7200/186.7 cm	5400/141 cm / 6100/158.75 cm
Overall Length	218.5 cm	218.5 cm	218.5 cm
Tyre to Tyre Width	6100/142 cm; 7200/152.4cm	5400/132 cm / 6100/142 cm; 7200/152.4 cm"	5400/132 cm /6100/142 cm
Tyres—Front	13 x 6.5–6 Smooth Tread	13 x 6.5–6 Smooth Tread	13 x 6.5–6 Smooth Tread
Tyres—Rear	24x12-12 Turf Tread	24x12-12 Turf Tread	24x12-12 Turf Tread
Steering	Dual Lever Steering, Independent Control	Dual Lever Steering, Independent Control	Dual Lever Steering, Independent Control
Turning Radius	Zero Degree, Turns Within Unit Length	Zero Degree, Turns Within Unit Length	Zero Degree, Turns Within Unit Length
Ground Speed (forward)	Up to 20.9 kmh	Up to 20.9 kmh	Up to 20.9 kmh

SPECIFICATIONS ARE SUBJECT TO CHANGE. *(LIMITED WHEN USED IN A COMMERCIAL ENVIRONMENT)



BAD BOY MOWERS DISTRIBUTORS PTY LTD

55-57 Carrington Road, Toowoomba QLD 4350 • PHONE 1300 783 379