

HRC664·HRC804

HRC664 8.0ps (5.8kW) 650 mm ∡25 Approx. grass height





Approx. grass height

OPTION



Standing step (crawler type only)





Fold up for storage

For safety reasons, use the emergency stop switch provided with the time of use.

stand-up step (Code No. 0334-80030) Possibale Model for Installation HRC664,HRC664S,HRC804

HR663.HR803

HR803

10.0ps (7.3kW) 800 mm







Approx. grass height







Effortless Divider Set

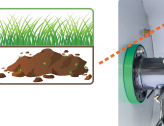
It also makes it easier to cut tall grasses and vine weeds.



Cutting Width 650mm (Code No.0334-83000) Cutting Width 800mm (Code No.0335-83000) *It may be impossible to install this product depending on the serial number.

Most popular standard model

High durability against rust and shock damage





adhesion.

The rotary cover is made of stainless steel to prevent corrosion due to dirt

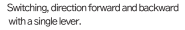
OPTION



HRC664S·HR532S













Comparison Table

	HR402	HR532	HR663	HRC664	HR803	HRC804
Power (PS)	4.2	6.3	8.0		10.0	
Cutting (mm)	400	520	650		800	
Efficiency(a/h)	0.8	1.8	2.3	2.2	2.8	2.7
Recommended Grass height						
Advantages	Compact & Lightweight It can be used for narrow and small spaces.	Easy for women to handle Compact model. It may be small, but it can cut the grasses.	Basic model. The cutting width of 650mm allows highly efficient mowing.	The crawler can use on soft ground and slopes.	The maximum cutting width of the series, grass cutting will be possible with Powerful and high efficiency	Largest cutting width in the series High-end model of crawler type. Easy to cut even tall grass.

Features of BULL Mower



Strong against long and hard grass

Powerful cutting of tall and hard grass. Not only soft grass such as Cow grass, but also hard grass such as Solidago altissima can be crushed into small.



Adjustable Handle

The handle can be adjusted up and down according to the user. (All models)

In addition, the left and right handles can be adjusted, making it possible to



Dust resistance Air cleaner

Uses a new snorkel air cleaner. Protects the engine from dust and dirt. (for engines with 8ps or more)



Easy change of direction with side clutch

With a side clutch, it can be turn easily.

(Excluding HR402) Even the crawler type has a small turn, so U-turns are easy.



Crush the grass with a hammer knife

Use a hammer knife to "crush" the grass into small pieces for easy return to the soil. The cutting height can be easily adjusted with the lever. It can be adjusted steplessly.



Knife replacement stand

A convenient stand is attached to the Rotary body for knife replacement, rotary washing, and cleaning. (Excluding HR402)



specification

品名	ブルモアー					
model	HR402	HR532	HR532S	HR663	HR663 (Stainless)	
Dimension $L \times W \times H$ (mm)	1,620 x 680 x 950	1,700 x 710 x 960		1,670 x 810 x 930		
Weight (kg	71	124 130		135		
Speed (Km/h)	F1-1.2, F2-2.1 / R1-1.6	F1-0.95, F2-1.99, F3-3.50/R1-0.95		F1-0.95, F2-1.99, F3-3.50, / R1-0.95		
efficiency (a/h)	F1-4.95 , F2-7.93	F1-4.95, F2-9.91, F3-17.85		F1-5.95, F2-12.89, F3-22.8		
Tire Wheel	Front: Plastic Tire	Front: Plastic Tire		Front: Plastic Tire		
	Rear: Tire 3.50-7	Rear: Tire 4.00-7 (Φ400)		Rear: Tire 16x7.00-8(Φ400)		
Handle adjustment (R/L)	1 step each on the left and right	N/A		One-Lever operation left and right (2 steps each)		
Handle adjustment (UP/Down)	Adjustable with Jack bolts	One-Lever operation (4-step adjustment)		One-Lever operation (4-step adjustment)		
Drive Clutch	Belt Tension System	Belt Tension System		Belt Tension System		
Belt (Drive)	SA29 x 1	LA46 x 1		LA46 x 1		
Cutting Width (mm)	400	520		650		
Cutting Height (mm)	20-90 (Stepless)	20-80 (Stepless)		20-80 (Stepless)		
Knife (Blade)	Free knife x 22 pcs	Free knife x 22 pcs		Free knife x 38 pcs		
Belt (Cutting)	LB46 x 1 pcs	LB39 x 1pcs		LB39 x 1pcs		
Belt (Middle)	None	LB63 x 1pcs		LB62 x 1pcs		
Cutting Clutch	Belt Tension	Belt Tension		Belt Tension		
Engine model	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	
	GB131PN-411	GB131PN-411	GB181PL-415	GB290PN-400	GB29 0PN-400	
Power KW (Ps)	3.0 Kw (4.2 PS)	3.0 Kw (4.2 PS)	4.6 Kw (6.3 PS)	5.8 Kw (8.0ps)	5.8 Kw (8.0ps)	
Oil / Fuel	0.5 l / 2.5 l	$0.6\ell/3.6\ell$	0.6 <i>l</i> / 3.6 <i>l</i>	1.0ℓ / 5.4ℓ	1.0ℓ / 5.4ℓ	

品名	ブルモアー					
model	HRC664	HRC664S	HRC804	HR803	HRH802	
Dimension $L \times W \times H$ (mm)	1,670 x 810 x 950		1,670 x 960 x 950	1,670 x 960 x 930	1,600 x 950 x 1,080	
Weight (kg	200	205	220	155	158	
Speed (Km/h)	F1-0.91, F2-1.93, I		F3-3.30 / R1-0.91	F1-0.95, F2-1.99, F3-3.50, / R1-0.95	F: 0-5.9 / R: 0-3.0	
efficiency (a/h)	F1-5.95, F2-12.89, F3-21.81		F1-6.94, F2-15.86, F3-26.77	F1-6.94, F2-15.86, F3-26.77	047.6	
Tire Wheel	Front: Plastic Tire			Front: Plastic Tire		
	Rear: Rubber Crawler			Rear: Tire 16x7.00-8(Φ400)		
Handle adjustment (R/L)	One-Lever operation left and right (2 steps each)			One-Lever operation left and right (2 steps each)		
Handle adjustment (UP/Down)	One-Lever operation (5-step adjustment)			One-Lever operation (4-step adjustment)		
Drive Clutch	Belt Tension System		Belt Tension System	Belt Tension System	Belt Tension System	
Belt (Drive)	LA46 x 1		LA46 x 1	SA46 W800 X 1	SA46 W800 X 1	
Cutting Width (mm)	650		800	800	800	
Cutting Height (mm)	20-85 (Stepless)		20-80 (Stepless)	20-80 (Stepless)	20-80 (Stepless)	
Knife (Blade)	Free knife x 38 pcs		Free knife x46 pcs	Free knife x46 pcs	Free knife x46 pcs	
Belt (Cutting)	LB39 x 1pcs		SB39 W800 X1pcs	SB39 W800 X1pcs	SB39 W800 X1pcs	
Belt (Middle)	LB62 x 1pcs		SB62 W800 x 1 pcs	SB62 W800 x 1 pcs	SB62 W800 x 1 pcs	
Cutting Clutch	Belt Tension		Belt Tension	Belt Tension	Belt Tension	
Engine model	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	
	GB290PN-400	GB290PN-410	GB300PN-400	GB300PN-400	GB300PN-400	
Power KW (Ps)	5.8 Kw (8.0ps)	5.8 Kw (8.0ps)	7.3 Kw (10.0 PS)	7.3 Kw (10.0 PS)	7.3 Kw (10.0 PS)	
Oil / Fuel	1.0ℓ / 5.4ℓ	1.0ℓ / 5.4ℓ	1.0ℓ/5.4ℓ	1.0ℓ / 5.4ℓ	1.0ℓ/5.4ℓ	

specification values are shown as "reference values". O The engine output value is a "gross value" O The contents of the catalog are as of November 2019.

O The contents are subject to change without notice for improvemen

O The warranty does not cover failures or accidents that use non-genuine parts.

You can see the demonstration video of BULL MOWER on the official website of OREC. You can also access from the QR code on the left.





We have obtained the certification of the international quality standard "ISO9001" and the environmental international standard "ISO14001".



Please do a daily and annual inspection. Before using, be sure to inspect the driving brake, cutting blade brake, cutting blade and belt to confirm safety. prevention of breakdowns and accidents, please do regular ons according to the annual inspection tak



Safety Precautions -Please read and understand the instruction manual for safe work before using it. • For safety, please use a Slope of 10° below • Stones may scatter depending on the conditions at the worksite. Remove foreign matter in such place in advance, and keep people away from the surroundings during work to prevent scattering acciden



https://www.orec-jp.com E-mail:info@orec-jp.com 548 Hiyoshi, Hirokawa-cho, Yame-gun, Fukuoka, Japan 834-0195