

BATEMAN

WOODRAKE GRAPPLE WR SERIES

The BATEMAN Woodrake (WR) Series is built to handle the toughest of forestry applications. Completely redesigned for increased DURABILITY and PERFORMANCE. With it's boxed tines, enlarged pins, high pressure cylinders and lower center of gravity, our grapple is smoother to run and will provide longer life increasing your up-time. Add to that our heavy-duty control valve, installed directly on the core, permitting the grapple to run from a single circuit avoiding costly hydraulic kit installation. Our cylinders are equipped with counter balance valves for increased operation safety. The WR Series grapple can also be easily outfitted with a Hultdins SuperSaw 350E, 555S, or 650S.

Whether grubbing, working on a ROW, feeding a grinder or chipper, or cleaning up a landing, the WR Series of grapples can handle it all.

Boxed Tines in 3/2 and 4/3 Configurations.

Lower Profile Grapple.

Integrated Simultaneous Action Control Valve.

Standard Counter Balance Valves on Cylinders.





WOODRAKE GRAPPLE

		BPG100		BPG	BPG160		BPG200		BPG300	
Machine Class	Т	3-16		7-2	7-27		13-40		25-40	
Cylinder Bore	IN	3		3	3		3 1/2		4	
Cylinder Pressure	PSI	5000		500	5000		5000		5000	
Max Opening	IN	56 62		68	68		72		72	
Area	FT ²	2.46 2.75		3.4	3.48		3.90		6.00	
Height (No Rotator)	IN	26	29	34 7/8		36 1/2		44 1/2		
Configurations		3/2	3/2	3/2	4/3	3/2	4/3	3/2	4/3	
Width	IN	23	25	21 1/2	30	25 1/8	35 1/2	28 3/4	39 1/2	
Weight (No Rotator)	LBS	700	800	1120	1260	1500	1620	2350	2550	
Saw Options		SB350			SB350 SB555/SB555+		SB555/SB555+ SB650/SB650+		SB555/SB555+ SB650/SB650+	
Manipulate Rotator Options		MR050 (120 lbs) MR075 (240 lbs) MR150 (460 lbs) MR160 (490 lbs)		MR160 (4	MR150 (460 lbs) MR160 (490 lbs) MR200 (810 lbs)		MR200 (810 lbs) MR300 (1500 lbs)		MR300 (1500 lbs)	
Dangle Rotator Options		DR050 (150 lbs) DR070 (200 lbs) DR100 (460 lbs) DR160 (410 lbs)		DR100 (4	DR070 (200 lbs) DR100 (460 lbs) DR160 (410 lbs)		DR100 (460 lbs) DR160 (410 lbs) DR200 (530 lbs)		DR160 (410 lbs) DR200 (530 lbs)	

