

Rotary Cutters (Offset)	RC3614	Pull-Type	5990	180	✓	✓	✓	✓	✓	✓	✓	✓
	RC4610	Pull-Type	4240	126	✓	✓	✓	✓	✓	✓	✓	✓
	RC4614	Pull-Type	6125	162	✓	✓	✓	✓	✓	✓	✓	✓
	RC5014	Pull-Type	7282	162	✓	✓	✓	✓	✓	✓	✓	✓
	RC5610	Pull-Type	5277	126	✓	✓	✓	✓	✓	✓	✓	✓
	RC6610	Pull-Type	5292	126	✓	✓	✓	✓	✓	✓	✓	✓
	RCB6610	Pull-Type	6060	126	✓	✓	✓	✓	✓	✓	✓	✓
	RCBM6610	Pull-Type	6060	126	✓	✓	✓	✓	✓	✓	✓	✓
	RCM3614	Pull-Type	5990	180	✓	✓	✓	✓	✓	✓	✓	✓
	RCM4610	Pull-Type	4240	126	✓	✓	✓	✓	✓	✓	✓	✓
	RCM4614	Pull-Type	6125	162	✓	✓	✓	✓	✓	✓	✓	✓
	RCM5014	Pull-Type	7282	162	✓	✓	✓	✓	✓	✓	✓	✓
	RCM5610	Pull-Type	5277	126	✓	✓	✓	✓	✓	✓	✓	✓
	RCM6610	Pull-Type	5292	126	✓	✓	✓	✓	✓	✓	✓	✓
Rotary Cutters (Single Spindle)	RCR2684	3-Point: 2,3	1500	84	✓	✓						
	RCF2784 (3PT)	3-Point: 2,3	1354	84	✓	✓	✓	✓	✓			
	RCF3684 (3PT)	3-Point: 2,3	2000	84	✓	✓	✓	✓	✓	✓	✓	✓
	RCP2660**	3-Point: 2,3	1690	58	✓	✓	✓	✓	✓	✓	✓	✓
	RCPM2660**	3-Point: 2,3	1690	58	✓	✓	✓	✓	✓	✓	✓	✓
	RCP3060**	3-Point: 2,3	2225	58	✓	✓	✓	✓	✓	✓	✓	✓
	RCPM3060**	3-Point: 2,3	2225	58	✓	✓	✓	✓	✓	✓	✓	✓
	DB2660**	3-Point: 2,3	2500	58	✓	✓	✓	✓	✓	✓	✓	✓
	DBM2660**	3-Point: 2,3	2500	58	✓	✓	✓	✓	✓	✓	✓	✓
	RCF2784 (P-T)	Pull-Type	1632	84	✓	✓	✓	✓	✓			
	RCF3684 (P-T)	Pull-Type	2104	84	✓	✓	✓	✓	✓	✓	✓	✓
Rotary Cutters (Three Spindle)	RCFM4014	3-Point: 2,3	3350	168	✓	✓	✓	✓	✓	✓	✓	
Snowblowers	SBD35108	3-Point: 2,3	1964	108	✓	✓	✓	✓	✓	✓	✓	
Spike Tooth Harrows	STH2024	Pull-Type	2100	283	✓	✓	✓	✓	✓	✓	✓	
Number of Performance Matched Attachments/Implements:					91	91	77	77	77	67	67	67
<p>Notice:</p> <ul style="list-style-type: none"> - Check with the tractor manual to verify for proper ballasting when using an implement or attachment on the machine. - Additional kits (Rear Remotes, Third Function valves, etc.) may be required in order to use any of the above implements. Check with your local dealer to determine what is needed for proper fitment and operation. - (**) This implement/attachment is approved for the base weight, but allows for additional ballasting (concrete blocks, seed, water tanks). Verify with the tractor manual and ensure proper ballasting before adding any additional weight to the implement/attachment. <p>Kubota Corporation notes that specifications and technical information are subject to changes without notice and Kubota does not represent or warrant that the information in this publication is completely accurate or current; however, Kubota used reasonable efforts to set forth and include accurate and up to date information in this publication. Kubota disclaims all representations and warranties, whether express or implied, including, but not limited to, warranties of merchantability and fitness for a particular purpose and Kubota shall not be liable for any damages, whether compensatory, direct, indirect, incidental, special, or consequential, arising out of or in connection with the use of this publication, or in the information therein.</p>												