













EVERY LITTLE DETAIL COUNTS.











WE ARE THE ORIGNAL.

All of our grapples are made with only the highest quality steel and components, to provide you with the best product out there. Combined with our exceptional workmanship, it ensures the longevity of your attachment.

We have put our heart and soul in every detail to bring you the best and highest performing forestry attachments since 1975.

Level up your productivity with increased versatility and less downtime.

THE KING OF ROTATORS

WE'RE CALLED *ROTO-BEC*FOR A REASON.

Rotobec has been pushing the boundaries of innovation in the world of rotator design. We are well-known for our innovation and developments with the most advanced continuous 360° rotators. Our rotators are without a doubt the longest lasting ever made. They offer cost effective maintenance due to easily accessible greasing points and motor, allowing them to go further and protect your investment.

All of our rotators are fully sealed, allowing them to be fully submersed in up to 15 feet (5 meters) of water with the standard 360° rotator and a fully supported pinion gear. We are committed to delivering the most reliable rotators on the market, no matter where you are in the world.

Why settle for anything but the best?



THE ONE AND ONLY CDS TECHNOLOGY

LOGGING IS NO PLACE FOR THE WEAK. WHY SELF-CONTAINED HYDRAULICS?

The threat of damaged cylinders and hoses is a common and costly problem that can quickly bring your entire opera tion to a grinding halt. In order to protect your most precious asset, we have designed a cylinder that has revolutionized the logging industry.

Our CDS Technology cylinder offered on the HD & SHD lines, contains an internal hydraulic channel that eliminates the need for a return hose. This self-contained system provides you with a cylinder that is better protected and more durable than any other option on the market.

Want less downtime and less damaged cylinders? Try our CDS technology for yourself. You will not look back.



COMBINATION GRAPPLE: The Rotobec Combination Grapple features a bypassing jaw design that allows operators to easily and efficiently handle single logs or full cords of pulpwood. The unique jaw shape allows for optimal log rolling making it incredibly easy to grab a full load every time.

been appreciated for 45 years by forestry contractors for their remarkable versatility. Our Bunching Grapples outdo themselves in loading and unloading both short and long wood in the forest. Their design ensures that the jaws do not extend beneath ground level when the grapple closes, leaving behind branches and dirt. The intersecting jaw design provides a firm grip on logs regardless of their size. This incredible grapple will provide you with an unmatched level of durability and productivity.

RPA PULPWOOD GRAPPLE: Equally capable as the Rake model of the RPA Grapple, the Pulpwood RPA features a specialized jaw shape that allows it to handle large bunches in loading and unloading applications. The diversity of the RPA is simply unmatched by any other type of grapple available. It is quite simply the world's greatest power attachment.

MINI PC GRAPPLE — RAKE: The Rotobec Mini PC Rake is a compact powerhouse, embodying the innovation of our full-size counterparts. Easily adaptable to various miniexcavators, it excels in multiple applications. Available in Rake configuration with 12-volt or 24-volt selector durability synonymous with Rotobec.

PULPWOOD GRAPPLE: Rotobec Pulpwood Grapples are specifically designed for handling short wood in piles at the road side or mill yard. Synchronized jaws and a perfectly designed jaw curvature allows for unbeatable efficency when handling pulpwood. Optional butt plates and hold-down chain provide equipment operators with an unsurpassed level of control over their load.



PULPWOOD

GRAPPLE

LOG GRAPPLE: Available in Standard Duty, Heavy
Duty and Super Heavy Duty models, there is a Rotobec
Log Grapple suited to every application. Equipped with
Rotobec's own high-pressure cylinders, robust interlocking
head structure, and our RT-Series watertight rotators, it
is no wonder that our Log Grapple has been outlifting the
competition for decades.

been appreciated for 45 years by forestry contractors for their remarkable versatility. Our Bunching Grapples outdo themselves in loading and unloading both short and long wood in the forest. Their design ensures that the jaws do not extend beneath ground level when the grapple closes, leaving behind branches and dirt. The intersecting jaw design provides a firm grip on logs regardless of their size. This incredible grapple will provide you with an unmatched level of durability and productivity.

an excellent solution for the loading and unloading of tree length wood. These grapples feature four of Rotobec's own 5,000 psi (345 bars) high-pressure cylinders, which provide an unbeatable level of control and stability over your load. We offer both a bunching as well as a sorting configuration, so there is a perfect option for you regardless of the type of wood you are handling.

COMBINATION GRAPPLE: The Rotobec Combination Grapple features a bypassing jaw design that allows operators to easily and efficiently handle single logs or full cords of pulpwood. The unique jaw shape allows for optimal log rolling making it incredibly easy to grab a full load every time.

RPA — RAKE: The Rotobec Power Attachments (RPA) are up for anything. Each configuration is available with either a dangle rotation or one of Rotobec's incredible RGP positioned rotations. Our Rake configuration is used primarily by the forestry industry. The curvature of the jaw makes this an ideal tool for handling logs in hoe chucking and chipper feeding applications. The diversity of the RPA is simply unmatched by any other type of grapple attachment available. It is quite simply the world's greatest power attachment.





ROTOBEC GRAPPLE SAWS

Step up your productivity by multitasking. Remove the human element and increase your operation's efficiency immediately with this log chopping beast.

Rotobec has partnered with Hultdins to offer our customers in the logging industry with an unbeatable one-two punch: the Grapple Saws. The addition of a saw adds an element of versatility to the already unstoppable Rotobec Log Grapple and Rotobec Power Attachment (RPA) Grapple. These amazing saws are available with a .404 and a .750 pitch and can be fitted to both the Heavy Duty and Super Heavy Duty series grapples of log grapples as well as the Rake and Bucket series of RPA's. Working with it is a breeze with its automatic chain tension and automatic saw bar return. To top it off, it has a built-in proportional lubrication system and a bar feed cylinder. Surpass your competition with this 2-in-1 attachment while increasing your on-site human security. It really does it all.

NEW!



LIMB REAPER

Introducing the dynamic duo of innovation from Rotobec: the Limb Reaper created by combining our Mini PC and Hultdins saw! Our mini power attachments, compact powerhouses with all the groundbreaking features of their full-size counterparts, seamlessly adapt to various mini excavators ranging from 8 to 10 tons, unleashing their might across diverse applications. Rest assured that these mini-grapples inherit the unyielding toughness and durability synonymous with Rotobec.



FORESTRY ATTACHMENTS

TECHNICAL DATA

MODEL		ight g rotator)	Area Ti	p to Tip	Maximum Opening		Maximun	n Closing
Standard Duty	l b	kg	ft²	m²	in.	mm	in.	mm
5052-RT502	1,350	612	3.70	0.34	52 1/2	1336	4 3/4	121
Heavy Duty	lb	kg	ft ²	m²	in.	mm	in.	mm
4042HD-RT504	1,385	628	2.72	0.25	42	1066	4	105
4048HD-RT504	1,510	685	3.06	0.28	48	1219	4	101
4552HD-RT504	1,730	785	3.64	0.34	52 3/4	1339	4 1/2	116
6058HD-RT504	1,930	875	5.08	0.47	58 1/4	1482	6 1/4	158
6065HD-RT1004	2,715	1,232	6.16	0.57	66 1/2	1687	6 1/4	160
Super Heavy Duty	lb	kg	ft ²	m ²	in.	mm	in.	mm
4552SHD-RT1004	2,765	1,254	4.17	0.39	53	1345	4 1/4	110
4560SHD-RT1004	2,875	1,304	5.13	0.48	60 1/4	1530	4 1/2	117
6065SHD-RT1004	2,965	1,345	6.16	0.57	65 3/4	1668	6 1/4	160

COMBINATION GRAPPLES												
MODEL	Wei (includin	-	Area Ti	Tip to Tip Maximum Opening Maximum Cl		n Closing						
C Series	lb	kg	ft ²	m ²	in.	mm	in.	mm				
060C-RT252	1,355	615	6.50	0.60	68 1/4	1736	6 1/4	162				
070C-RT322	1,495	678	7.50	0.70	74 1/4	1886	6 1/2	164				
080C-RT502	2,045	928	8.61	0.80	81 1/4	2061	6 1/2	168				
100C-RT502	2,560	1,161	10.76	1.00	89 1/2	2274	7 3/4	198				
125C-RT502	2,760	1,252	13.45	1.25	101	2564	9 1/2	241				
150C-RT1002	4,020	1,823	16.15	1.50	110	2792	10 1/4	261				
175C-RT1002	4,075	1,848	18.84	1.75	118 1/2	3009	11 1/4	286				
200C-RT1002	5,160	2,341	21.53	2.00	127	3227	11 1/2	295				
250C-RT1002	5,426	2,461	26.90	2.50	132	3353	13	330				
CHD Series	lb	kg	ft ²	m ²	in.	mm	in.	mm				
050CHD-RT502	1,535	696	5.40	0.50	65	1649	6 1/4	158				
060CHD-RT502	1,940	880	6.45	0.60	69 1/4	1758	6 1/4	159				
070CHD-RT502	2,085	946	7.50	0.70	76 1/4	1936	6 1/4	160				
080CHD-RT502	2,555	1,159	8.61	0.80	81	2058	7 1/2	191				
100CHD-RT1002	3,690	1,674	10.76	1.00	90 1/2	2296	9	227				
125CHD-RT1002	3,935	1,785	13.45	1.25	100 3/4	2557	9 1/2	238				
150CHD-RT1002	5,105	2,316	16.14	1.50	110 1/4	2801	9 3/4	247				
175CHD-RT1002	5,325	2,415	18.84	1.75	118 3/4	3018	11	282				
200CHD-RT1002	6,470	2,935	21.53	2.00	127 1/2	3241	11	280				
225CHD-RT1002	6,625	3,005	24.22	2.25	134 3/4	3424	12 1/4	312				
250CHD-RT1002	6,865	3,114	26.91	2.50	140 1/2	3567	13	333				

PULPWOOD GRAPPLES													
MODEL	Weight (including rotator)		Capacity		Area Tip to Tip		Maximum Opening						
PULPWOOD	lb	kg	cords 8' wood	m³	ft²	m²	in.	mm					
040-RT142	795	361	0.27	0.98	4.31	0.40	55 1/2	1408					
045P-RT142	1000	454	0.30	1.10	4.84	0.45	70 1/2	1793					
060-RT222	1,050	476	0.40	1.46	6.46	0.60	75 1/4	1910					
090-RT252	1,275	578	0.61	2.20	9.69	0.90	88	2233					
090HD-RT322HT	2,180	989	0.61	2.20	9.69	0.90	86 1/2	2196					
100-RT322HT	1835	832	0.67	2.44	10.76	1.00	98	2488					
115PSG-RT504HT	3,335	1,513	0.77	2.79	12.38	1.15	99	2512					
145PSG-RT504HT	3,525	1,599	0.98	3.55	15.61	1.45	110 3/4	2815					
145PHDSG-RT1004HT	4,715	2,139	0.98	3.55	15.61	1.45	113 3/4	2890					
185PSG-RT1004HT	4,875	2,211	1.24	4.49	19.91	1.85	124 1/2	3164					
225PSG-RT1004HT	5,135	2,329	1.51	5.49	24.22	2.25	135 3/4	3448					
265PSG-RT1004HT	6,280	2,849	1.78	6.46	28.52	2.65	147 1/4	3743					

RPA — RAKE												
MODEL	Wei (includin	ght g rotator)	Area Tip to Tip		Maximum Opening		Maximun	n Closing				
RPA – RAKE	lb	kg	ft²	m ²	in.	mm	in.	mm				
RPA2030R43-RGP1002	1,935	878	3.60	0.33	67 1/4	1707	4 3/4	118				
RPA2030R43-RCH-RGP600	1,805	819	3.60	0.33	67 1/4	1707	4 3/4	118				
RPA2030R43-RLP602	1,820	826	3.60	0.33	67 1/4	1707	4 3/4	118				
RPA3045R32-RGP900	2,640	1,197	4.00	0.37	70	1780	4 1/2	113				
RPA3045R43-RGP900	2,760	1,252	4.00	0.37	70	1780	4 1/2	113				
RPA4570R32-RGP1300	3,940	1,787	6.00	0.56	85	2161	5 1/4	135				
RPA4570R43-RGP1300	4,145	1,880	6.00	0.56	85	2161	5 1/4	135				
RPA60100R43-RGP1704	6,010	2,726	8.00	0.74	95 3/4	2431	6 1/2	163				
RPA – PULPWOOD	lb	kg	ft²	m ²	in.	mm	in.	mm				
RPA3045P06-RGP900	3,030	1,374	6.00	0.56	75 3/4	1927	5 1/4	133				
RPA3045P08-RGP900	3,125	1,417	8.00	0.74	87	2210	8	201				
RPA4570P08-RGP1300	4,850	2,200	8.00	0.74	90 1/2	2299	8 1/4	210				
RPA4570P10-RGP1300	5,020	2,277	10.00	0.93	99 1/2	2529	9 1/4	238				
RPA4570P12-RGP1300	5,225	2,370	12.00	1.11	110 1/4	2800	10	254				

BUTT'N TOP GRAPPLES												
MODEL	Weight (including rotator)		Area Tip to Tip		Maximum	Opening	Maximum Closing					
SORTING	lb	kg	ft²	m ²	in	mm	in.	mm				
B325S-RGP1306	4,270	1,937	3.50	0.33	11	282	61 1/4	1554				
BUNCHING	lb	kg	ft²	m^2	in	mm	in.	mm				
B465B-RGP1306	4,285	1,944	5.00	0.46	15	384	57 3/4	1469				
B550B-RGP1306	4,375	1,984	5.92	0.55	18 3/4	477	64	1627				
B560B-RGP1706	6,185	2,805	6.03	0.56	18	456	71	1801				
B650B-RGP1706	6,185	2,805	7.00	0.65	19 1/4	489	73	1857				

FORESTRY ATTACHMENTS

TECHNICAL DATA

BUNCHING GRAPPLES											
MODEL		ight g rotator)	Area Tip to Tip		Maximum Opening		Maximun	n Closing			
Heavy Duty	lb	kg	ft²	m²	in.	mm	in.	mm			
F360HD-RT142	1,100	499	3.88	0.36	74	1881	4 7/8	124			
F420HD-RT252	1,225	556	4.52	0.42	79	2004	5 3/4	145			
F520HD-RT252	1,455	660	5.59	0.52	86 3/4	2207	6 3/4	172			
F640HD-RT502	2,210	1,002	6.88	0.64	95 3/4	2432	7	178			
F645HD-RT322HT	2,115	959	6.88	0.64	96 3/4	2459	6 3/4	172			
F800HD-RT502STDHT	2,745	1,245	8.61	0.80	113 1/2	2885	8	201			
F1000HD-RT502STDHT	2,820	1,279	10.76	1.00	118 1/4	3003	9 1/4	234			
F1250HD-RT1002STDHT	3,565	1,617	13.45	1.25	126	3202	10 3/4	273			
F1500HD-RT1002STDHT	3,990	1,810	16.15	1.50	138	3505	12	303			
F1750HD-RT1002	5,270	2,390	18.84	1.75	150 3/4	3831	12	303			
Super Heavy Duty	lb	kg	ft²	m^2	in.	mm	in.	mm			
F360SHD-RT322	1,300	590	3.88	0.36	73 1/2	1866	4 3/4	123			
F420SHD-RT322	1,360	617	4.52	0.42	77 1/2	1966	5	127			
F520SHD-RT322	1,750	794	5.59	0.52	86 3/4	2207	6 3/4	171			
F1250SHD-RT1002	4,225	1,916	13.45	1.25	125 3/4	3192	9 3/4	250			

MINI PC POWER ATTTACHMENTS — RAKE											
MODEL	Weight (inclu	ity									
RAKE	lb	kg	cord of 8 ft	m³							
PC018R-RGP-252	870	395	0.12	0.45							
PC025R-RGP252	1,035	469	0.17	0.62							

GRAPPLE SAWS													
MODEL	Motor Displacement	Wei	ght	ht Standard Bar Optional Bar Chain Recommender Length Length Pressure					Recomn Flo				
RGS	cc	lb	kg	in.	mm	in.	mm	pitch	psi	bars	gpm	lpm	
RGS350	10	196	89	29 1/2	750	N/A	N/A	0.404-18H	3500	241	25	95	
RGS404	19	350	159	39	1000	35 1/2	900	0.404-18H	3500	241	42	159	
RGS750	40	585	265	40	1016	45	1150	0.750-11H	3150	217	55	208	



Specifications and models may vary without notice. For the most accurate and up-to-date information, please visit our website or contact your regional sales representative.

AVAILABLE ACCESSORIES/OPTIONS



MALE YOKE



FEMALE YOKE



PIN-ON LUGGING



QUICK ATTACH LUGGING



CHAIN OPTION



LEVELING PLATE OPTION



SYNCHRO GEARS OPTION



VALVE ON SWIVEL (VOS)



