

TRANSFORMING INDUSTRY STANDARDS

Rotobec has proven itself again in the waste sector through decades of innovation and knowledge to bring you world-class quality. Our innovative designs are built for reliability and durability, which is how we have raised the bar.

We never take anything for granted, that is why every component of our products are designed and manufactured in our production facilities in Sainte-Justine, Quebec (Canada) and in New Hampshire (USA), to bring you the highest quality. The most advanced technologies are used throughout the process and the result is simply the best material equipment available out there.

Unbeatable quality and nothing less. This is the promise Rotobec has been delivering throughout the years wherever you are in the world. We have worked hard for you. This is why today Rotobec products are globally recognized and trusted, making us the world leader in the industry.

We are Rotobec.



LIFT MORE. STRESS LESS.

Working with trash day in and day out can be a challenge. We know it is not an easy task. Harsh weather conditions, economic fluctuations, crisis, natural disasters; whatever is going on in the world trash needs to be picked up with a trustworthy machine. Who wants to repair a grapple working with trash? Not us! That's why we have built the most reliable and up-to-date waste attachments so your operations can run smoothly while keeping cities, and your hands, clean. Not to mention, it's backed by our waste grapple warranty package to give you peace of mind.



*This warranty excludes Orange Peel grapples, Rotobec Grapple Saw, and Rotobec Construction Breaker. Refer to the warranty certificates for full Terms and Conditions.



Want to know our secret sauce to building the most reliable attachments?

Our one and only continuous 360° rotators and our famous in-house cylinders! Rotobec continues pushing the boundaries of innovation in rotator and cylinder design.

We are well-known for our innovation and development of the most advanced 360° rotators. Our rotators are without a doubt the longest lasting ever made. They offer cost-effective maintenance due to easily accessible greasing points, a durable motor, and a fully supported pinion gear allowing them to go further and protect your investment. All of our dangle style rotators are fully sealed, allowing them to be fully submerged in up to 15 feet (5 meters) of water with the standard 360° rotator. 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 FINEST DESIGN FOR SUPERIOR PERFORMANCE

There is no place for the weak in waste handling! The threat of damaged cylinders is a common and costly problem that can quickly bring your entire operation to a grinding halt. In order to protect your most precious asset, we have designed a cylinder that has revolutionized the waste industry. Rotobec 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 famous cylinders for yourself. You will never look back.



The Rotobec waste attachments are up for anything. Each configuration is available with either a dangle style rotator or one of Rotobec's incredible RGP positioned rotators, except for the contractor grapple. The diversity of the Rotobec line of trash attachments is simply unmatched by any other type of grapple available. Backed by Rotobec's industry leading, 18-month/3,000-hour warranty and our world-class service, they are quite simply the world's greatest tools for you needs.

RPA Trash: The RPA Trash Grapple is used in waste material handling applications. The extra wide jaw enables operators to grab large loads while the holes allow small debris to fall through.

RPA Compaction: The Waste Compaction RPA configuration can be used as a bucket, it is commonly used in waste transfer stations for compacting trash and get your truck to proper weight.

Sorting/Demolition: THE ULTIMATE WASTE

well as waste transfer stations. The extra wide jaw and elongated head structure enable operators to grab incredibly large loads, while the holes allow small debris to fall through. Each configuration is available with either a dangle style rotator or one of Rotobec's incredible positioned rotators featuring bolt-on lugging.

Contractor Grapple: VERSATILITY EXPERT.

Rotobec Contractor Grapples are the most versatile grapple around. Available in multiple jaw configurations, there is a Contractor Grapple for your application, whether it is in forestry, recycling, landscaping, construction, demolition or general contracting. Its jaws feature a box-style structure which provides the maximum level of strength and durability. They are available with a stiff arm, lugging, and an optional tool cylinder kit.

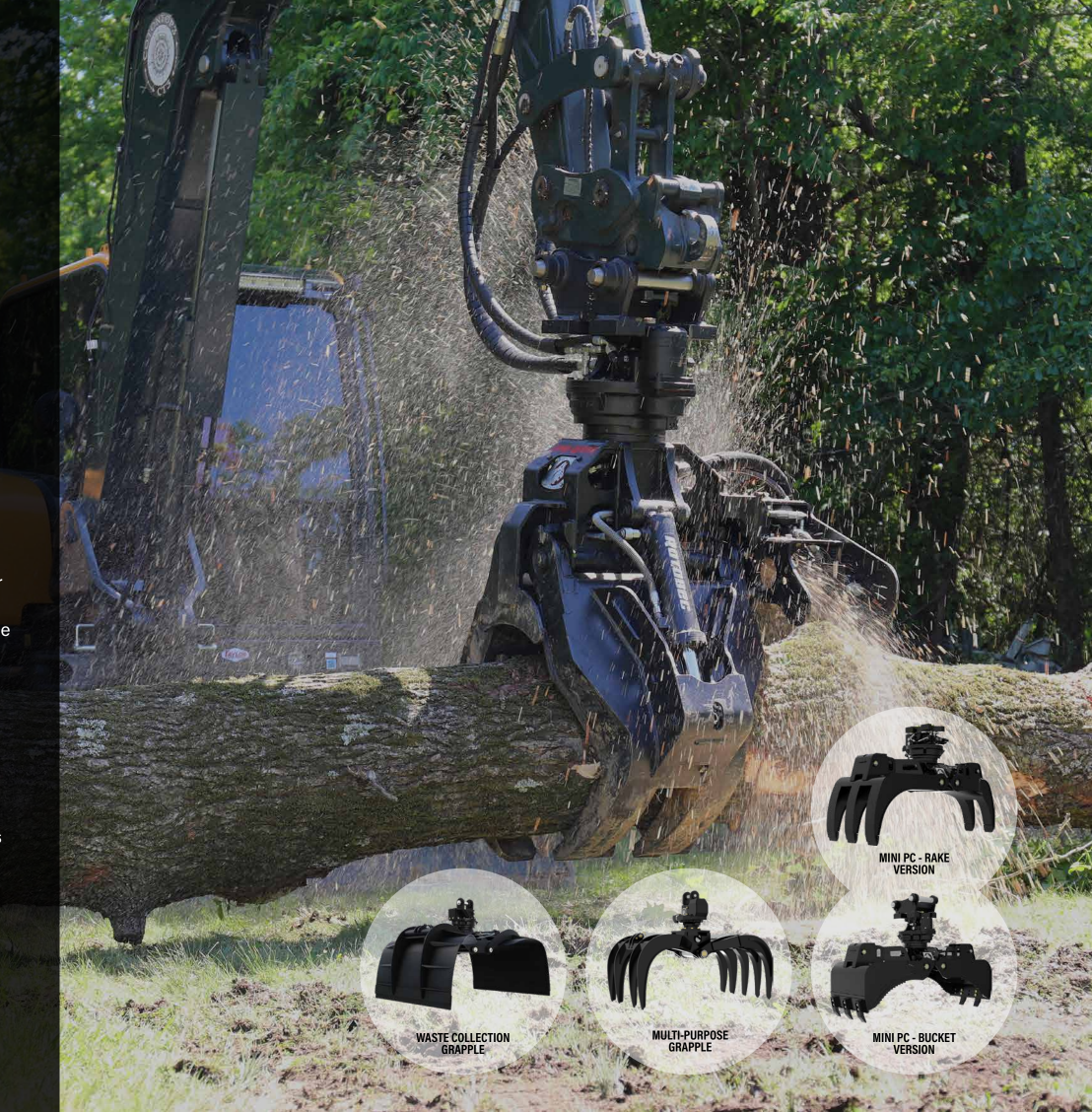


STORM CLEAN-UP AND ROADSIDE TRASH PICKUP ATTACHMENTS

Waste Collection and Multi-Purpose
Grapples: PERFORMANCE. Rotobec's line of
grapples includes our Multi-Purpose Grapple
and the very popular Waste Collection Grapple.
These lightweight attachments are ideal on
self-loaders and can be used to pick up every
material imaginable. They are commonly used on
municipal vehicles for waste pickup and storm
clean up. They are available with both high and
low pressure cylinders and in a variety of sizes,
allowing for installation on every type of loader or
excavator. If you are in need of a do-everything
attachment, there is a Rotobec small trash grapple
ready for the challenge.

Mini PC Rake and Bucket: LITTLE GIANTS.

Rotobec Mini Power Attachments may be small, but you wouldn't know it when you're behind the controls. These little giants feature many of the same innovations that have made our full size Rotobec Power Attachments so successful. They can be easily fitted to a variety of mini-excavators and used in several different applications. The Rotobec Mini Power Attachments are available in a Rake as well as a Bucket configuration and come with either a 12-volt or a 24-volt selector valve. Make no mistake about it, these powerful little grapples possess the same toughness and durability you get from everything Rotobec manufactures.



WASTE ATTACHMENTS

TECHNICAL DATA

RPA POWER ATTTACHMENTS — TRASH					
MODEL	Weight (including rotator)		Capacity		
TRASH C&D	lb	kg	yd³	m³	
RPA2030T-RGP600	1,935	878	0.35	0.27	
RPA2030T-RGP1002	2,100	953	0.50	0.38	
RPA3045T-RLP902	3,115	1,413	0.50 - 0.75	0.38 - 0.57	
RPA4570T-RLP1302	5,055	2,293	1.50	1.15	
TVL MSW	lb	kg	yd³	m³	
RPA2030TVL-RLP602	2,440	1,107	1.33 - 1.78	1.02 - 1.36	
RPA3045TVL-RLP902	3,865	1,753	2.50 - 3.30	1.91 - 2.52	
RPA4570TVL-RLP1302	5,375	2,438	3.60 - 4.83	2.75 - 3.70	
RPA60100TVL-RLP1702	8,030	3,642	5.90 - 7.80	4.51 - 5.96	

RPA POWER ATTACHMENTS — COMPACTION					
MODEL Weight (including rotator) Capacity					acity
COMPACTION		lb	kg	yd³	m³
RPA2030C-RLP602		2,145	973	0.35	0.27
RPA2030C-RGP1002		2,230	1,012	0.35	0.27
RPA3045C-RLP902		3,260	1,479	0.40	0.31
RPA4570C-RGP1302		4,925	2,234	0.60	0.46

SORTING/DEMOLITION GRAPPLES					
MODEL	Weight (inclu	Weight (including rotator)		Capacity	
DEMOLITION RIBS C&D	I b	kg	yd³	m³	
2030SDR-RGP1002	2,140	971	0.67	0.51	
3045SDR-RGP902	2,900	1,315	0.90	0.69	
DEMOLITION SHELL C&D	I b	kg	yd³	m³	
2030SDS-RGP1002	2,275	1,032	0.80	0.61	
3045SDS-RGP902	2,895	1,313	0.90	0.69	
WASTE RIBS MSW	I b	kg	yd³	m³	
2030SWR-RLP6	2,320	1,052	1.0	0.81	
3045SWR-RGP902	3,150	1,429	1.18	0.90	
WASTE SHELL MSW	lb lb	kg	yd³	m³	
2030SWS-RLP602	2,330	1,057	1.06	0.81	
2030SWS-RGP1002	2,445	1,109	1.06	0.81	
3045SWS-RGP902	3.090	1,402	1.18	0.90	

WASTE COLLECTION GRAPPLES					
MODEL	Weight (including rotator) Capa				
WASTE COLLECTION	lb	kg	yd³	m³	
030W-RT142	925	420	0.64	0.49	
040W-RT142	980	445	0.89	0.68	
045W-RT142	1,105	501	1.12	0.86	
060W-RT142	1,505	683	2.22	1.70	

MULTI-PURPOSE GRAPPLES — MUL						
MODEL Weight (including rotator) Area Tip to Tip						
MUL	lb	kg	ft²	m²		
5609MUL-RT142	1,100	499	3.25	0.30		
6007MUL-RT142	1,360	617	4.28	0.40		
6609MUL-RT252	1,515	687	5.30	0.49		

CONTRACTOR GRAPPLES					
MODEL	Weight		Capacity		
Contractor 2 x 3 tines	lb	kg	yd³	m³	
CG2315	2,060	934	1.0	0.76	
CG2320	2,800	1,270	2.0	1.53	
CG2325	3,600	1,633	3.0	2.29	
CG2330	5,100	2,313	4.0	3.06	
CG2340	6,600	2,994	5.0	3.82	
Contractor 3 x 4 tines	lb	kg	yd³	m ³	
CG3415	2,000	907	1.5	1.15	
CG3420	2,970	1,347	2.5	1.91	
CG3425	3,700	1,678	3.5	2.68	
CG3430	5,200	2,359	4.5	3.44	
CG3440	7,268	3,297	5.5	4.21	
Contractor 4 x 5 tines	lb	kg	yd³	m ³	
CG4515	2,200	998	2.0	1.53	
CG4520	3,000	1,361	3.5	2.68	
CG4525	3,800	1,724	4.5	3.44	
CG4530	5,300	2,404	5.5	4.21	
CG4540	6,950	3,152	6.5	4.97	

POWER ATTACHMENT - MINI PC - RAKE - BUCKET - TRASH					
MODEL	Weight (including rotator)		Capacity		
RAKE	lb	kg	cord of 8 ft	m³	
PC018R-RGP252	870	395	0.21	0.45	
PC025R-RGP252	1,035	469	0.17	0.62	
BUCKET	lb	kg	yd³	m³	
PC018B-RGP252	825	374	0.18	0.14	
PC025B-RGP252	950	431	0.25	0.19	
TRASH	lb	kg	yd³	m³	
PC018T-RGP252	960	435	0.15	0.11	
PC025T-RGP252	1070	485	0.31	0.24	



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.



ROTOBEC



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