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CREEKS COMPOSTER - RETURNING WASTE TO NATURE

As a globally recognized leader in food waste management, Suzhou Creeks Environment Equipment Co., Ltd. stands at the forefront of the sustainable revolution, championing the cause of green, renewable solutions for daily living. Our journey is fueled by the aspiration to pave a path towards a more sustainable future—where waste is not seen as an end, but a new beginning. Through innovative, environmentally friendly technologies, we aim to transform waste into valuable resources, thus rendering a smooth transition on a journey from garbage to green. Join us in our quest for a cleaner, greener planet.

Creeks is one of the world's leading food waste solution providers. Our success is driven by our hopes of moving towards green renewable sustainable solutions for our everyday day. And that begins with an environmentally sound solution to transform waste into something useful.

Since our founding, Creeks has been at the forefront of the manufacturing industry, providing top-quality products and innovative waste composting management solutions to our clients worldwide.



PRODUCTS

HOUSEHOLD COMPOSTER

COMMERCIAL COMPOSTER





HOUSEHOLD COMPOSTER









CR-1

1kgs/day 253 x 253 x 315mm 7.03 kgs CR-2

2kgs/day 314 x 314 x 314mm 9.5 kgs CR-5

5kgs/day 390 x 430 x 580mm 18 kgs CR-5S

5kgs/day 550 x 350 x 640mm 33 kgs



COMMERCIAL COMPOSTER







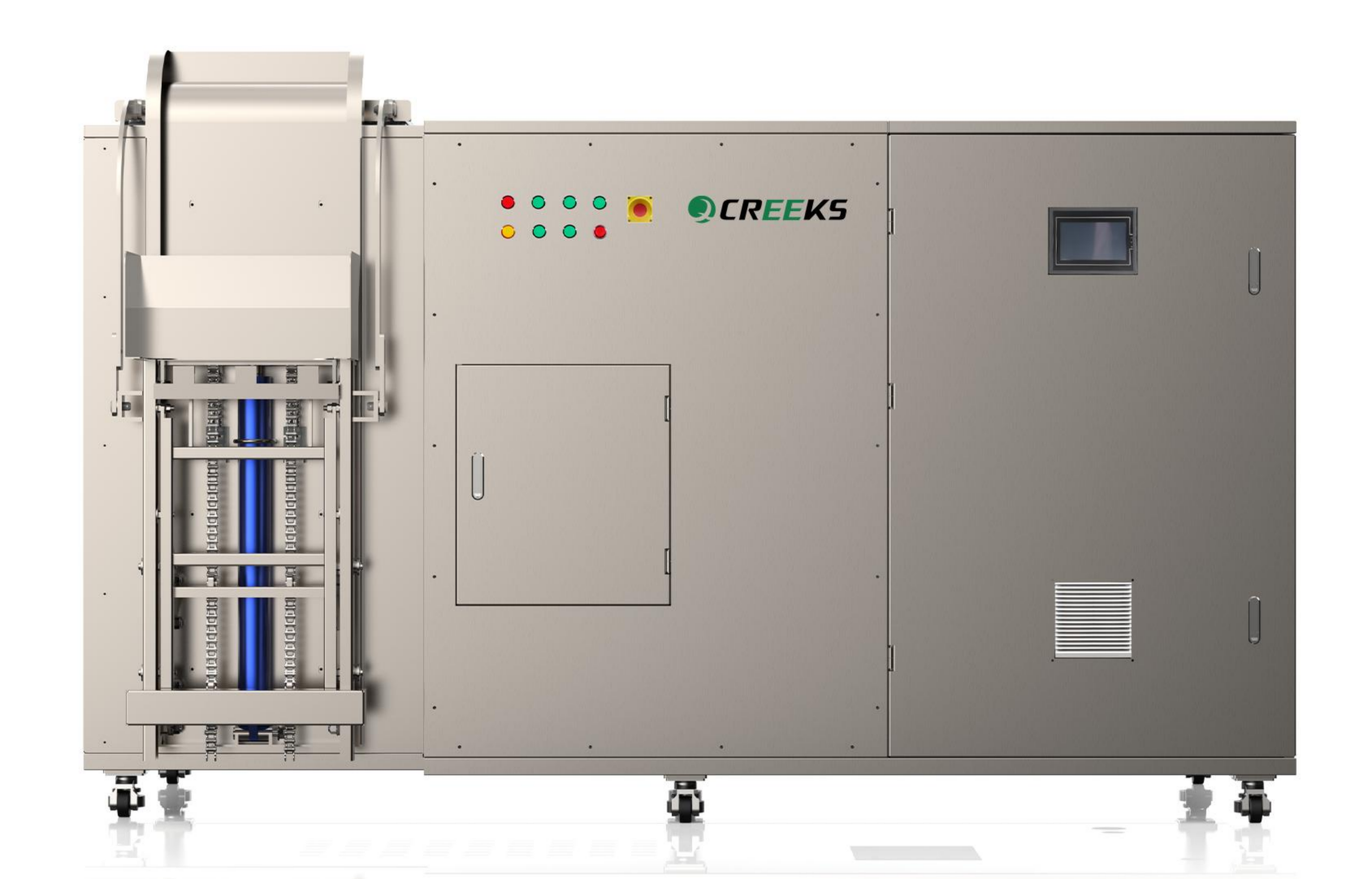
TECHNICAL FEATURES OF 10-100KGS

MODEL	Processing Capacity	Composting Bin	Dimension (L*W*H)	Weight	Power	Decomposition Method	Waste Volume Reduction	Processing Time	Deodorization	Material	Control System
CR-10	10kgs/day	50L	630*450*810mm	97kgs	220V/50Hz 1.5KW						
CR-30	30kgs/day	100L	1050*700*930mm	265kgs	220V/50Hz 2KW	Microbial Decomposition (Need to add bacteria)	≥85%	12-24Hours	UV + Activated Carbon	Q235 + Spray Paint + Stainless Steel	Automatic Fault
CR-50	50kgs/day	180L	1200*800*1050mm	365kgs	220V/50Hz 2.5KW						
CR-100	100kgs/day	400L	1650*1000*1050mm	650kgs	220V/50Hz 4.5KW						



COMMERCIAL COMPOSTER





TECHNICAL FEATURES OF 200-1000KGS

MODEL	Processing Capacity	Dimension (L*W*H)	Weight	Power	Decomposition Method	Waste Volume Reduction	Processing Time	Deodorization	Material	Control System
CR-200	200kgs/day	2800*1650*1500mm	1200KGS	380V, 50Hz, 13KW						
CR-300	300kgs/day	3045*1874*1500mm	1400KGS	380V, 50Hz, 16KW	Microbial Decomposition	≥85%	12-24Hours	Internal deodorizationr or optional extra deodoriser	Q235 + Spray Paint + Stainless Steel	Automatic Fault
CR-500	500kgs/day	3445*1874*1500mm	1600KGS	380V, 50Hz, 24KW	(Need to add bacteria)					
CR-1000	1000kgs/day	3975*1980*1966mm	2200KGS	380V, 50Hz, 35KW						



COMMERCIAL COMPOSTER





TECHNICAL FEATURES OF 2000-10000KGS

MODEL	Processing Capacity	Dimension (L*W*H)	Weight	Power	Decomposition Method	Waste Volume Reduction	Processing Time	Deodorization	Material	Control System
CR-2000	2000kgs/day	4640*3110*2210mm	3400KGS	380V, 50Hz, 40KW		≥85 %	12-24Hours		Q235 + Spray Paint + Stainless Steel	Automatic Fault
CR-3000	3000kgs/day	4740*3390*2470mm	4800KGS	380V, 50Hz, 50KW	Microbial Decomposition					
CR-5000	5000kgs/day	5470*3510*2730mm	6800KGS	380V, 50Hz, 80KW	(Need to add bacteria)					
CR-10T	10000kgs/day	14758*5520*3420mm	13000KGS	380V, 50Hz, 160KW						





Industry Applications

We would like to thank our business partners who have accompanied us and supported us on this journey we have set out to develop sustainable environmental technologies for waste recycling and to leave a livable world heritage for future generations.

Creeks' product line of composting equipment offers a wide range of volume capability, to meet the composting needs of your large or small business.



Hotels



Restaurants



Supermarkets



Municipalities



Canteen / Cafeterias



Shopping Centres



Apartments



Food Processing Sites



Schools



Slaughterhouse

CERTIFICATIONS

















Bronze A' Design Award Winner in Industrial Equipment and Heavy-duty Appliances Design Category, 2022 - 2023.

Food Waste Treatment: Designers started with the concept of sustainable development and designed this equipment together with customers. They hope to take the recycling of kitchen waste as an opportunity to let the environmental protection concept penetrate into every restaurant and family, and provide higher quality kitchen waste treatment services for remote islands, plateaus, and other places in need, which can not only reduce the environmental problems caused by kitchen waste but also reduce the pollution caused by back and forth transportation, contribute to carbon neutrality and sustainable development.

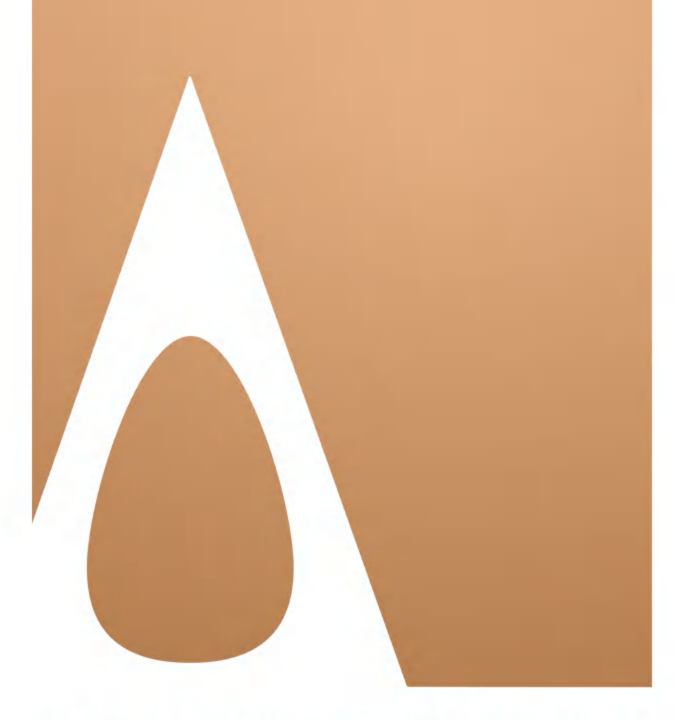


Learn More: https://competition.adesignaward.com/design.php?ID=146125









A'DESIGN AWARD WINNER 2023 BRONZE

