SEBRIGHT MODEL SC-3548

Mini Self-Contained Compactor

Single Cylinder -- Single Cycle





Innovative design allows self contained in small spaces

Standard Features

- Nylatron guide shoes
- AR floor and sides (Abrasive Resistant AR 235 Alloy)
- Long motor life (T.E.F.C.)
- Clear top opening 30" x 46"
- Underwriter Laboratories listed components

Ideal for....

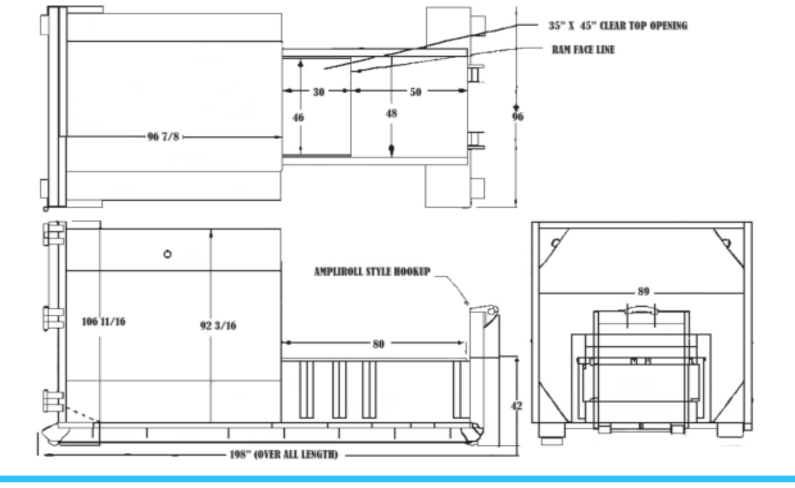
Fast Food Restaurants
Apartment Complexes
Nursing Homes
and other small areas

800-253-0532 269-793-7183

Sebright products, Inc 127 N. Water St. Hopkins, MI 49328 www.sebrightproducts.com



THE DENSIFICATION SPECIALISTS



MODEL NUMBER	Cu. Yd.	Motor HP T.E.F.C.	Pump Gpm	No Of Cyls.	Cyl. Bore	Cyl. Stroke	Max Psi	Ram Face Sq. In.	Container Capacity cu. yards
SC-3548	3/4	3	4.5	1	4"	36"	2000	960	14

MODEL NUMBER	Cyl. Force	Cycle Time	Cu. Yd. Hour	Ram Penetration	Reservoir Tank	Chamber Opening	Clear Top Opening	Industry Rating (cu.yards)	Base Unit Weight (lbs)
SC-3548	25,000	38 sec	59.4	6"	12 gal	30" x 48"	30" x 36"	.62	7,500



Sebright Products, Inc. 127 N. Water St., Hopkins MI 49328269-793-7183 Fax: 269-793-4022

800-253-0532

www.sebrightproducts.com

Due to product improvements, the manufacturer reserves the right to alter, or amend, without notice, any of these specifications and/or dimensions.





While Sebright Products, Inc., strives to make the information provided on processing of your waste or recycling stream, as timely and accurate as possible, the company makes no claims, promises or guarantees about the accuracy, completeness, or adequacy of any of the provided information, and expressly disclaims liability of errors and omissions in the content of the information, or analysis provided to your company. It is soley the responsibility of each recipient of the information Sebright Products, Inc., has provided to satisfy itself as to the accurancy of the information provided by Sebright Products, Inc., and as to the efficacy of the product(s) for the use(s) intended.

Complete Line of Dry & Wet Waste Equipment Including: