

Food Compactor Systems

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Food compactor systems are tailored to the specific needs of diverse processing requirements to handle food waste and byproducts. From auger containers that maximize containment capacity to specialty compactors that provide sanitary handling of wet wastes and recyclable byproducts, this equipment is designed to increase throughput while reducing waste stream processing, containment and transportation time, cost, and facility floor space allocation. Food waste compactors are specifically designed to handle the most difficult materials. Used in processing, reclamation, and waste stream applications, these systems are frequently constructed with stainless steel when required to meet USDA requirements. These food compactor systems meet ANSI and OSHA specifications for safety, and are built stronger to last longer than any other comparable compactor on the market.

SP Industries www.sp-industries.com [1]

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