

Saclo Refill for Waste Compactor

Optimized waste collection with continuous bag technology

Integrating the continuous bag system into waste compactors **enables efficient containment of processing scraps, powders, and other waste materials.**

The compacted waste is securely collected in an endless bag, keeping the **environment free from dust, cleaner, and healthier.** This is especially beneficial when handling fine particles or lightweight materials.

The endless bag system enables **uninterrupted operation for extended periods** while also streamlining the transportation of waste for recycling or disposal.

Our refills are manufactured from high-quality three-layer polyethylene and are available in three different thicknesses—Strong, SuperStrong, and MegaStrong—in the ElectroStatic Discharge (ESD) version.



Advantages of the Continuous Bag System:



EFFICIENT

Seamless waste management for optimized workflow



EXTRA-RESISTANT

Durable, multi-layer bags for maximum strength and reliability



Refills

Thickness:

Strong | SuperStrong | MegaStrong

Size:

Mini | Midi | Maxi

Material:

Three-layer polyethylene

Colors:



Via del Canneto 38/42
25010 Borgosatollo (BS) – Italy

+39 030 7741335

info@saclo.it

www.saclo.it

A BRAND OF
FALCOR
GROUP