

Hazardous Dust Protection



The Perfect Companion for the SMITH MV-Series



[SMITHmfg.com](http://SMITHmfg.com)

The bag cassette is hygienic since the bags are replaced and sealed from the outside – there is no contact with the waste. The bag cassette is manufactured from an extremely thin and strong 3-layer polyethylene material.

The bagging material is folded into compact cassettes in specifically developed machines. Longopac® gives advantages as in time saving handling, low material consumption and low transport costs.

The bag cassette is available in many different colors and strengths as well as in Mini, Midi and Maxi size. Longopac is certified to be used in different kinds of handling within Odor Control, Biodegradable, Food, ESD, Sterile, as well as with different strengths on the bag cassette.

### MVSC™ Continuous Bagging System

**HOW IT WORKS**

**Step 1**  
The bag cassette is sealed at one end with a cable tie. Once the "bag" starts to fill up, you just pull it down and new material is drawn from the cassette to make the bag longer.

**Step 2**  
To make a new bag, pull the material down and seal it at the top with a cable tie.

**Step 3**  
Add another cable tie above the first one and cut the bag material off between the two cable ties. The entire process takes less than 30 seconds!