**How it Works:**

* The machine consists of 2 sections, the main body and the skip, otherwise known as the ‘drop hopper’.
The drop hopper sits tight to the main body, creating an airtight seal.
* The main body contains a powerful blower fan which, during operation, creates a vacuum within the drop hopper.
* A hose is connected to the main body via a coupling on the front. The hose can be fitted with various attachments for catching dust & debris, similar to a conventional vacuum cleaner.
* The vacuum produced within the drop hopper generates a suction through the connected hose, allowing any dirt & debris to be sucked up through it.
* As the material is sucked into the machine, it falls into the drop hopper. During operation, material will continue to collect here until the hopper is full.
Any airborne dust will be captured by the incorporated air filtration system.
* Once full, the hopper can be emptied by simply removing it from the machine and tipping out the material within it via the in-built tipping mechanism.
It can then be refitted, and the machine is ready to go again.

