

DECELERATION CYCLONE

Model Number: ME-BDC-X



PRODUCT DESCRIPTION

The deceleration cyclone is made to slow down product as it feeds out of a Satake Scan Master. It does this by using friction to slow the product down, at which time, the product gently drops into the container below. This is more desirable than having the product slam full speed into the container below. The deceleration cyclone is made of stainless steel and reduces milling loss and half breakage.

SPECIFICATIONS

Capacity : Equal to the Satake Scan Master

Estimated Crated Weight : 100 lbs

Dimensions : Depends on model ordered

FEATURES

- The only proven deceleration method for Satake Scan Master
- Full stainless steel construction
- Reduces milling loss and half breakage
- Adjustable mount
- Removable and easy to clean
- Compact design



modern electronics & equipment, inc.

LOCATION
Mansfield, Louisiana

CONTACT
318-872-4764

WEBSITE
www.me-equip.com