



BFK Bulk Hoppers

The RNA BFK range of hoppers are designed for easy integration with bowl feeding equipment and can utilise the RNA range of standard controllers.

Product is gently handled due to the inclined belt design which eliminates "bridging" and tangling of components.

The BFK can be supplied suitable for Pharmaceuticals or heavier components such as automotive industry. Outlet heights and sizes can be supplied suitable for individual requirements at a standard price.

The BFK Hopper compliments the RNA range of feeding equipment and is easily integrated with our standard equipment.

- Low fill height
- Easy access and gentle handling of components
- Simple control integration utilising RNA standard control boxes
- Low Cost, short lead times
- Lightweight & mobile with a small footprint
- Low noise levels
- Off the shelf Spares

Available Options

- Non Contact Sensor NCS
- Paddle Switch Contact Sensor EFP
- 316 Stainless Steel
- Lockable Castors
- Variable Speed Control

- Quick Release belts
- Quick Dump Purge Gate
- RNA standard control boxes to integrate Bowl Feeder Linear feeder & Hopper

Product information

Product Specifications for model shown BFK150

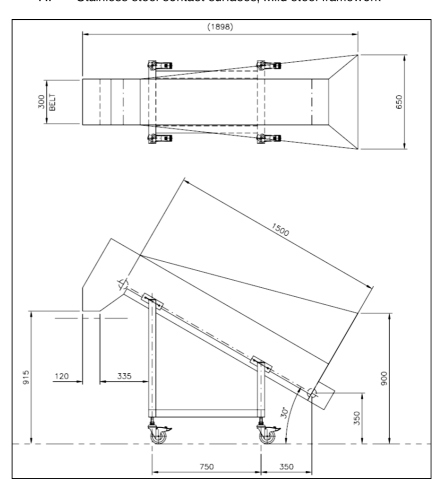


A. Belt Width 300mm
B. Frame & Hopper Length 1500mm
C. Hopper Load Height 1000mm
D. Discharge Height Up to 1650mm

E. Control PKZMO with overloads

F. Maximum load 75kg

G. Supply Voltage 230V 50Hz 1ph/NH. Stainless steel contact surfaces, Mild steel framework



Standard Model Sizes:	
Hopper Capacity (BFK65)	65 litres
Hopper Capacity (BFK100)	100 litres
Hopper Capacity (BFK150)	150 litres
Hopper Capacity (BFK200)	200 litres
Hopper Capacity (BFK250)	250 litres
Hopper Capacity (BFK350)	350 litres

RNA product range

Collaborative Robot Solutions Automation Solutions Robotic Systems

Vision Inspection & Quality Control Vision System Integration

Tablet Inspection

Vision Inspection Systems

Feeding and Handling Solutions

Bowl & Linear Feeders Centrifugal Feeders Step Feeders Carpet Feeder Sachet & Pouch Handling Palletizing Systems

