The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Skako FVE090 Feeder MCE9000 Weigh Checker Pay Loader



Stock No Manufacturer

Model

Year of Manufacture

Serial Condition Capacity Type

Other Info Location

Weight (kgs)

External Dimensions (WxDxH mm)

MA766 Skako

FVE090 MCE 9000

1997

59526/371044

Excellent Condition, Seen powered at RSW

60kg load cells

FVE090 - CCE - MCE 9000

90 litre volume with 60kg capacity

Our Central Warehouse, Aldridge, UK

298

550 x 2500 x 1720

Description

The SKAKO VIBRATION – ON-Off-system is the culmination of over 35 years material handling experience and was developed in cooperation with customer whose products and production process requires automatic as well as consistent product feeding.

SKAKO VIBRATION - storage feeder type FVE are suited especially for feeding bulk material and also to untangle interlocking products to realise an automatic and consistent product flow.





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Specifically for extreme interlocking products which are very difficult to be handled automatically

SKAKO VIBRATION developed the electronic ON-OFF-system where a storage feeder type FVE is combined with a vibration trough type CCE.

This trough is installed on a MCE 9000 60kg load-cell which allows a "communication" between the storage feeder and the vibration trough. The storage feeder batches small and controlled charges of product on to the vibration trough. The vibration trough feeds and spreads the product consistently to the following process machine.

The load cell controls the single charges out of the storage feeder and guarantees a permanent, consistent and automatic product feed.

Automatic Product Feeding for:

- Discharge of industrial washing and drying machines
- Feeding and discharge of industrial electroplating- and surface treatment lines
- Feeding of weighing- and packing machines
- Feeding of heat treatments machinery
- Feeding of production-/sorting and control machines

Additional information

- Motor No1 Type 8D 19.5A 15/60kg
- Motor No2 Type 4D 1.1A 6/24kg
- Control Panel sizes 800 x 400 x 1700

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



