

POWDER HANDLING SYSTEMS

TABLET HANDLING SYSTEMS



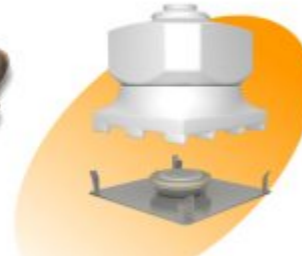
Intermediate Bulk Containers (IBCs)



IBC Discharge Stations



IBC Filling Systems



Bulk Tablet IBC and Tablet Discharge Stations



IBC Blenders



IBC Washing



Silo / hopper Discharger Valves



Gentle Transfer Chute (GTC)

WORLDWIDE OFFICES

UK

Tel: +44 1608 651666
Fax: +44 1608 651635
www.matcon.co.uk

USA

Tel: +1 856 256 1330
Fax: +1 856 256 1329
www.matconinc.com

Germany

Tel: +49 7621 970 610
Fax: +49 7621 970 609
www.matcon.de

Holland

Tel: +31 23 5 10 10 80
Fax: +31 23 5 10 10 89
www.matcon.nl

Sweden

Tel: +46 455 776 70
Fax: +46 455 247 72
www.matcon.se

France

Tel: +33 (0) 89 89 75 02
Fax: +33 (0)89 89 83 90
www.matcon.fr

Australia

Tel: +61 2 9892 4822
Fax: +61 2 9892 4844
www.matcon.com.au

Japan

Tel: +81 45 861 1627
Fax: +81 45 861 1628
www.matcon.co.jp

GENTLE BULK TABLET HANDLING



'TAKING TABLETS TO ANOTHER LEVEL'

This information and data is provided for illustrative purposes only and does not form part of any contract or agreement. The information and data may be updated and changed from time to time.

GENTLE BULK TABLET HANDLING

Gentle Transfer Chute

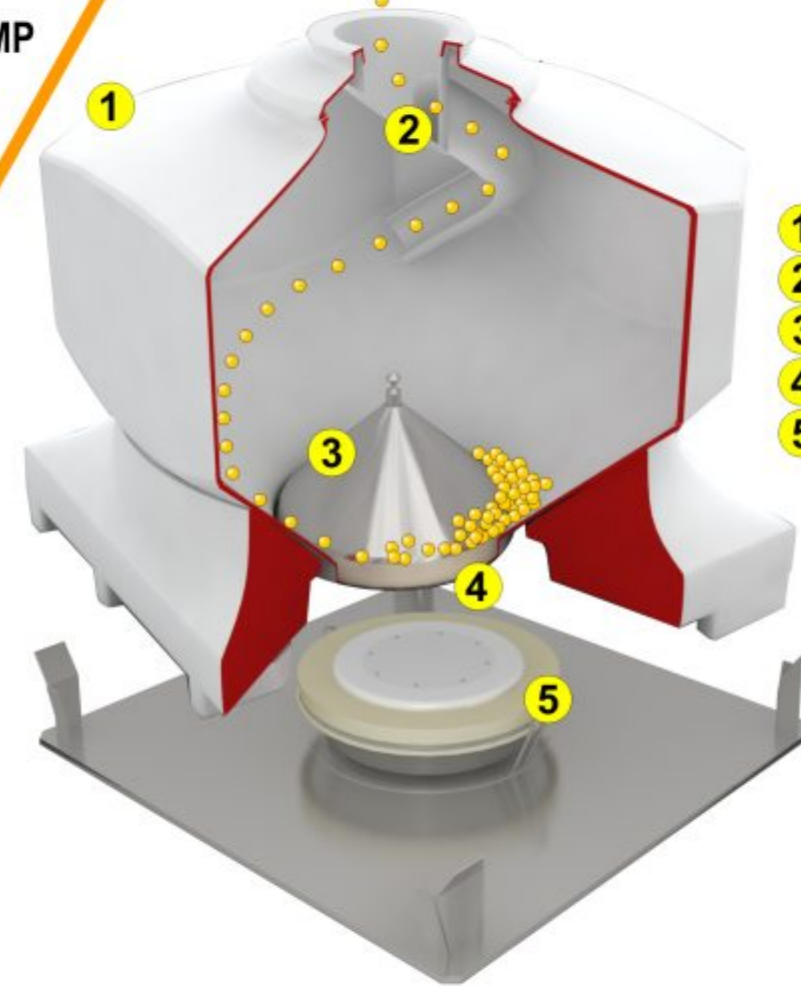
- ▲ Gentle, slow, controlled lowering of tablets and capsules without damage.
- ▲ Transfer any quantity of tablets flood feed or controlled through any length of drop.
- ▲ Fully automatic operation.
- ▲ Rigid System.
- ▲ Minimum Space Required.
- ▲ C.I.P -Manual or Automatic.
- ▲ Retrofit to existing facilities.

- 1 Inlet
- 2 Chute
- 3 Carrier
- 4 Actuator
- 5 Outlet

WHY BULK?

PRODUCTION EFFICIENCY
NO OPERATORS
CONTAINMENT
QUALITY
cGMP

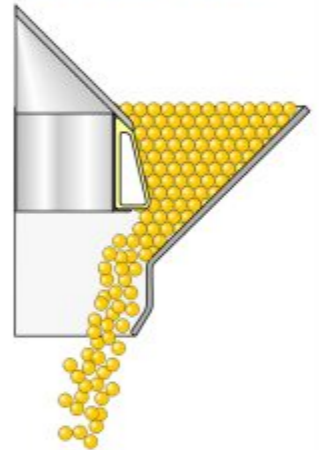
Bulk Tablet IBC System Cone Valve Technology



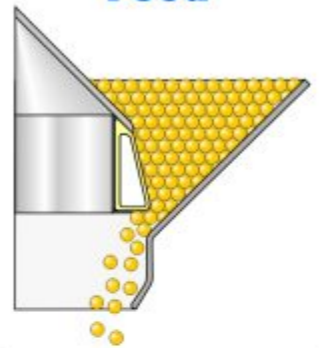
- 1 IBC.
- 2 Deceleration Spiral.
- 3 Cone Valve.
- 4 'Tablet' Cone Seal.
- 5 'Tablet' Discharge Station.

- ▲ No damage during filling storage or discharge.
- ▲ Fully automatic operation.
- ▲ Controlled or flood feed.
- ▲ CIP.
- ▲ Containment.
- ▲ 'Part full' IBC removal.

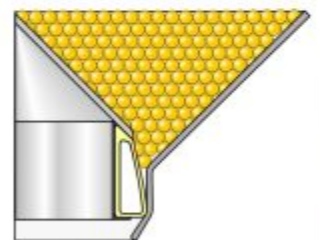
Flood Feed



Controlled Feed



Fully Closed



Tablet Press To Bulk IBC

Bulk IBC To Coater

Bulk IBC To Packing