

PRODUCT CONFIGURATIONS



GG-0343

Low Profile Bulk Bag Filler with Explosion Proof Controls



flexicon®

USA
FLEXICON CORPORATION
Tel: 1 888 FLEXICON
(1 888 353 9426)
Tel: 1 610 814 2400
E-mail: sales@flexicon.com
Web: www.flexicon.com

UK
FLEXICON (EUROPE) LTD
Tel: +44 (0)1227 374710
E-mail: sales@flexicon.co.uk
Web: www.flexicon.co.uk

AUSTRALIA
FLEXICON CORPORATION
(AUSTRALIA) PTY LTD
Tel: +61 (0)7 3879 4180
E-mail: sales@flexicon.com.au
Web: www.flexicon.com.au

SOUTH AFRICA
FLEXICON AFRICA (PTY) LTD
Tel: +27 (0)41 453 1871
E-mail: sales@flexicon.co.za
Web: www.flexicon.co.za

SPAIN
FLEXICON EUROPE SPAIN S.L.
Tel: +34 930 020 509
E-mail: ventas@flexicon.es
Web: www.flexicon.es

FRANCE
FLEXICON (EUROPE) LTD
Tel: +33 (0)7 61 36 56 12
E-mail: ventes@flexicon.fr
Web: www.flexicon.fr

GERMANY
FLEXICON EUROPE GmbH
Tel: +49 173 900 78 76
E-mail: vertrieb@flexicon-europe.de
Web: www.flexicon-deutschland.de

SINGAPORE
FLEXICON SINGAPORE PTE LTD
Tel: +65 6778 9225
E-mail: sales@flexicon.com.sg
Web: www.flexicon.com.sg

INDONESIA
FLEXICON SINGAPORE PTE LTD
Tel: +62 81 1103 2400
E-mail: sales@flexicon.co.id
Web: www.flexicon.co.id

MALAYSIA
FLEXICON SINGAPORE PTE LTD
Tel: +60 10 282 2400
E-mail: sales@flexicon.com.my
Web: www.flexicon.com.my

Low Profile Bulk Bag Filler with Explosion Proof Controls

This TWIN-CENTERPOST™ Bulk Bag Filler features XP controls and reduced height posts for low headroom applications. It is equipped with a manual fill head height adjustment to accommodate smaller bag sizes, pneumatically retractable bag hooks, an inflatable connector to seal the bag inlet spout, and a feed chute outlet port for dust-free air displacement during filling.

A NEMA 7/9 explosion-proof electrical system controls the automated vibratory densification/deaeration deck which stabilizes the bag for storage and shipment.

The dual post frame is a patented design that maximizes strength and improves accessibility to bag hooks while simplifying construction and reducing cost. It is constructed of carbon steel with durable industrial coating, with product contact surfaces of stainless steel. Also available in all-stainless construction finished to sanitary standards, it is the first bulk bag filler to receive USDA acceptance.

The filler is available with a FLEXICON® flexible screw conveyor, FLEXI-DISC® tubular cable conveyor or PNEUMATI-CON® dilute-phase pneumatic conveying system to deliver a full range of bulk materials from nearby or distant upstream sources.



Flexicon low profile TWIN-CENTERPOST™ Bulk Bag Filler has XP controls for deaeration deck.