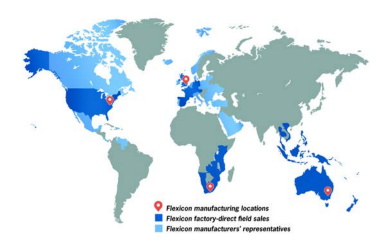
PRODUCT CONFIGURATIONS



EE-0932

Bulk Bag Weigh Batch Unloader with Seismic Bracing





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

FRANCE

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

UK

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

GERMANY

FLEXICON EUROPE GmbH Tel: +49 173 900 78 76 E-mail: vertrieb@flexiconeurope.de Web: www.flexicondeutschland.de

AUSTRALIA

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

SINGAPORE

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

SOUTH AFRICA

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

INDONESIA

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

SPAIN

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

MALAYSIA

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

Bulk Bag Weigh Batch Unloader with Seismic Bracing

This BULK-OUT® Bulk Bag Weigh Batch Unloader with seismic bracing provides added structural integrity and operator safety for installations in regions prone to earthquakes.

The BFC model discharger frame is equipped with a cantilevered I-beam and electric hoist and trolley for positioning of bulk bags without the use of a forklift. The bag lifting frame is equipped with patented Z-CLIP™ bag strap holders that allow rapid insertion and removal of bag straps.

A manually operated iris valve atop a hopper intake chute allows the bag spout to be cinched and the drawstring untied before gradually opening the valve, avoiding uncontrolled bursts of material into the receiving vessel and associated dust.

Four-sided cross-bracing strengthens the frame against deformation and reduces the possibility of a structural failure when subjected to the dynamic loading associated with a seismic event.

Mounted on load cells, the unloader is equipped for loss-of-weight batching into customer-supplied receiving vessels or downstream processes.

Also offered are BFF model unloaders for forklift loading of bags, and BFH half frame unloaders requiring a forklift or plant hoist to suspend the bag during discharge. All are available constructed of carbon steel with durable industrial finishes, or stainless steel finished to industrial or sanitary standards, with optional conveyors and weigh batching controls.



BULK-OUT® Bulk Bag Weigh Batch Unloader with seismic bracing provides structural integrity and added operator safety for installations in regions prone to earthquakes.