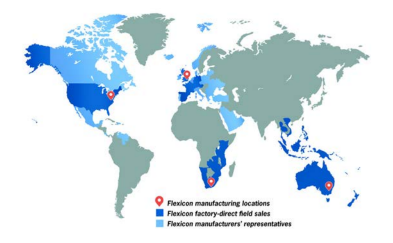
PRODUCT CONFIGURATIONS



W-1038

Basic Bulk Bag Filler





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

Basic Bulk Bag Filler

Flexicon's Basic Bulk Bag Filler performs low capacity filling operations at minimal cost, and can be upgraded with performance enhancements including a material delivery system integrated with the user's process equipment or bulk storage vessels.

The "Model BFB" filler is a lighter-duty version of the company's heavy-gauge TWIN-CENTERPOSTTM filler*, a patented design with two on-center posts offering the structural integrity of four-post fillers but at significantly lower material and fabrication costs and with less weight. It also affords easier access to the bag spout and loops.

The filler is equipped as standard with fill head height adjustment via fork truck to accommodate all popular bag sizes, an inflatable cuff to seal the bag inlet spout, and a feed chute vent port for dust-free air displacement during filling.

Performance can be enhanced by adding an inflator to expand the bag prior to filling, and a programmable scale system with flow control valve for automated filling by weight. The filler is also available with the company's own flexible screw or pneumatic conveyor delivery system integrated with the user's upstream process equipment or other material source.

*Patent(s) granted and/or pending.







Flexicon's lowest cost bulk bag filler is a lighter duty version of the company's patented TWIN-CENTERPOST™ design offering extreme structural integrity and easy access to bag connection points at minimum cost.