

# Reduce and Distance Plant Personnel while Boosting Output and Preventing Contamination

*with automated, enclosed bulk equipment and systems from Flexicon*



**Automated, sealed BULK-OUT® Discharger-Conveyor Systems** replace multiple workers dumping hand-held bags manually, while preventing contamination.



**Enclosed Bulk Bag Weigh Batch Systems** feed a central weigh hopper mechanically, and remove weighed batches pneumatically, requiring labor only to attach/detach bulk bags.



**Bulk Bag Discharging Systems** can loosen solidified material and meter it into liquid streams (shown), screeners, size reduction equipment and continuous blenders—automatically.



**Dual SWING-DOWN® Bulk Bag Fillers** fed by weigh hoppers fill up to 40 bags per hour with only one operator connecting empty bags and one forklift removing full bags.



**Flexicon Bulk Bag Filling Lines** automatically dispense pallets, fill bulk bags, and disconnect/accumulate filled bags, minimizing operator involvement.



**TIP-TITE® Drum/Box Dumpers** seal, tip and mate a discharge cone to a gasketed hopper lid, open a slide gate and feed downstream processes—automatically and dust-free.

***Flexicon automated equipment and systems can move your bulk materials at higher capacities with fewer personnel, cutting costs while distancing operators from one another.***

USA  
sales@flexicon.com  
1 888 FLEXICON



UK	+44 (0)1227 374710
AUSTRALIA	+61 (0)7 3879 4180
SOUTH AFRICA	+27 (0)41 453 1871
CHILE	+51 2 2415 1286
SPAIN	+34 930 020 509
FRANCE	+33 (0)7 61 36 56 12
GERMANY	+49 173 900 78 76
SINGAPORE	+65 6778 9225
INDONESIA	+62 81 1103 2400

**Flexicon®**  
.com

11-0631



See the full range of fast-payback equipment at flexicon.com: [Flexible Screw Conveyors](#), [Tubular Cable Conveyors](#), [Pneumatic Conveying Systems](#), [Bulk Bag Unloaders](#), [Bulk Bag Conditioners](#), [Bulk Bag Fillers](#), [Bag Dump Stations](#), [Drum/Box/Container Dumpers](#), [Weigh Batching and Blending Systems](#), and [Automated Plant-Wide Bulk Handling Systems](#)