



PFI's combination hopper/feeder is fully customizable giving complete flexibility to your operation. Whether you are cross feeding or direct scale feeding, we can design and manufacture exactly what you need.

DESIGN FEATURES

CUSTOMIZABLE STORAGE CAPACITY, INFEED DIMENSIONS, SLOPE ANGLES AND SURFACE FINISH

OPTIONAL INFEED SCREENS/GRATES FOR CLUMP SEPARATION

OPTIONAL LOADING SHELF FOR IMPROVED ERGONOMICS

SANITARY STAINLESS STEEL CONSTRUCTION ON ALL PRODUCT CONTACT SURFACES

CONSTRUCTION FROM SMOOTH OR RIGIDIZED MATERIALS SUCH AS 6WL OR 7DL

CUSTOMIZABLE FEEDER WIDTHS

FEEDER OPTIONS FOR COVERS, SCREENS AND SPECIALIZED DISCHARGE SHAPES FOR CROSS FEEDING OR DIRECT SCALE FEEDING

AUTO AND MANUAL CONTROLS WITH LOCAL SPEED CONTROL KNOB

LOCAL ON/OFF SWITCH WITH SPEED CONTROL KNOB

REMOTE MOUNTED CONTROLLER FOR INTEGRATION TO CUSTOMER CONTROL CABINET



The Accu-Flow™ Hopper/Feeder combines the precision of PFI's proven EDF Series feeders with low level surge storage capacity. These units are ideal for food, chemical and pharmaceutical applications where surge capacity is required.

DESIGN FEATURES

SANITARY STAINLESS STEEL DESIGN

ROUND, POLISHED TUBULAR FRAME WITH MINIMAL FLAT AREAS

BATCH OR CONTINUOUS WEIGHT CONTROL AS GAIN OR LOSS-IN-WEIGHT

LOSS-IN-WEIGHT OPTION FOR AUTOMATIC REFILLING AND NON-STOP PRODUCTION

MICROPROCESSOR WEIGHT CONTROLLER TECHNOLOGY WITH VIBRATION SIGNAL ELIMINATION FOR ACCURATE WEIGHING

EASILY REMOVEABLE HOPPER WITH OPTIONAL SLIDE GATE CUT-OFF FOR EASY PRODUCT CHANGEOVERS

STAND ALONE OR PART OF A FULLY INTEGRATED SYSTEM WITH CONTROLS

sales@pfi-global.com | www.pfi-global.com

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. Precision Food Innovations (PFI) respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. PFI and its respective logos are trademarks of Precision, Inc. in the US and or other countries.