SEPTEMBER 2009

MODEL 89 WEB BAG-IN-BOX FILLER

APPLICATIONS: General Films provides

high-quality all stainless steel fillers for ice cream mix, bulk fluid milk, water, and hot fill products. Our fillers are trouble free, low maintenance equipment that exceed all

sanitary requirements.

DESCRIPTION: The Model 89 features +/-0.3% fill

accuracy by flow meter with consistency of product pressure. The electrical cabinet is NEMA 4 construction. The filler features simple, easy to use controls, clean design, and all stainless steel construction. This web filler offers adjustability to permit bag size changes in seconds – from one gallon through six gallon bags. The Model 89 can fill 8 to 9 five gallon bags per minute depending on product supply and is CIP capable. General Films provides a selection of standard layouts or we can customize the frames and bag drop section to match the needs of your dairy.



SPECIFICATIONS:

Power 120V - 10AMP Compressed air 80PSI @ 24CFM

Dimensions 100" wide, 44" deep, 82" high

Shipping weight 1300 pounds

Flow Rates	Flow Meter Size	Comments
17.5 - 175 Gal/Min	1-1/2"	Standard

AVAILABILITY:

Our fillers are custom manufactured for each application. We can typically build and install the equipment for your operation within 12 - 16 weeks.



INNOVATIONS IN PACKAGING

645 SOUTH HIGH STREET COVINGTON, OHIO 45318 P: 937.473.2051

F: 937.473.2403
W: www.generalfilms.com

The information contained herein is based upon data believed to be reliable and relates only to the matters specifically contained herein. Although such information is, to the best of our knowledge and belief, accurate and reliable as of the date hereof, no representation, warranty (express or implied, or merchantability, fitness or otherwise), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information. It is the user's responsibility to satisfy itself as to the suitability, accuracy, reliability and completeness of such information for its particular use. There is no warranty against patent infiningement and certain Films not be liable for any loss, damage, or injury that may occur from the use of this information. No statement herein shall be construed as an endorsement of any product or process.