

for bags up to 9" wide Model 102 for bags 6" to 16" wide SERIES 200

SERIES 100



width and instantly interchangeable for any substantial differences in thickness of various products. They pivot on 5/16" diameter shafts and rear mounted ball bearing assemblies for moderate penetration of the bag. Standard 200 capacity bag FULLY ADJUSTABLE FOR MOST APPLICATIONS The guide arms are thumbscrew adjustable for both

FOR TEXTILES AND OTHER NON-RIGID ITEMS

The guide arms are thumbscrew adjustable for











SERIES 300 Model 301 9" Model 302 16" Model 351 9" Model 352 16"



adjustable base. Standard 200 bags per loading. FILLY ADJUSTABLE FOR MOST APPLICATIONS Guide Arms are thumbscrew adjustable for both height and width; mounted on 1/2" diameter shafts

provide positive flow control characteristics and

great versatility. Fed by automatic scale, counter,



Model 401 for bags up to 9" wide Model 402 for bags 6" to 16" wide

SERIES 400

pivoting in double ball bearing pillow blocks: four per machine. Intake air is filtered through a slide out, cleanable, permanent type air inlet filter, Standard 200 capacity bag magazine. IDEAL FOR HIGH SPEED, CONVEYOR INFEED It has a special short chassis for minimum operator



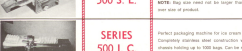
SERIES 500 Model 501 for bags up to 9" wide Model 502 for bags 6" to 16" wide





SERIES handle hard-to-bag products, such as X-Ray films, 500 S. L.

paper napkins and gift boxes. NOTE: Bag size need not be larger than 1/4" in





Perfect packaging machine for ice cream novelties. Completely stainless steel construction with short chassis holding up to 1000 bags. Can be made with either single or double lead in channels.