

möllers

North America, Inc.

Automatic Bag Placer with Transversing Arm and Duck-Bill



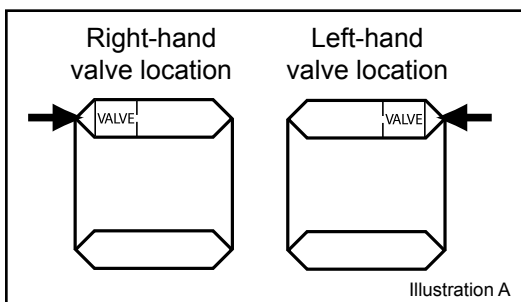
Mollers North America, Inc. • 5215 52nd Street, SE • Grand Rapids, Michigan USA 49512
Phone 616/942-6504 • Fax 616/942-8825 • E-mail: Mollersna@mollersna.com • www.mollersna.com

Description

Mollers' Valve Bag Placer automatically places paper or plastic valve bags on up to four in-line spouts at a maximum rate of 1,200 bags per hour. The Placer uses an expanding duck-bill to open and center the valve prior to placing the bag on the spout. Pre-opening the valve assures quick and reliable bag filling on a wide variety of bag sizes. Each Valve Bag Placer system is engineered to meet your specific requirements and includes an empty bag magazine, which holds up to 300 empty bags and a floor standing Control Panel.

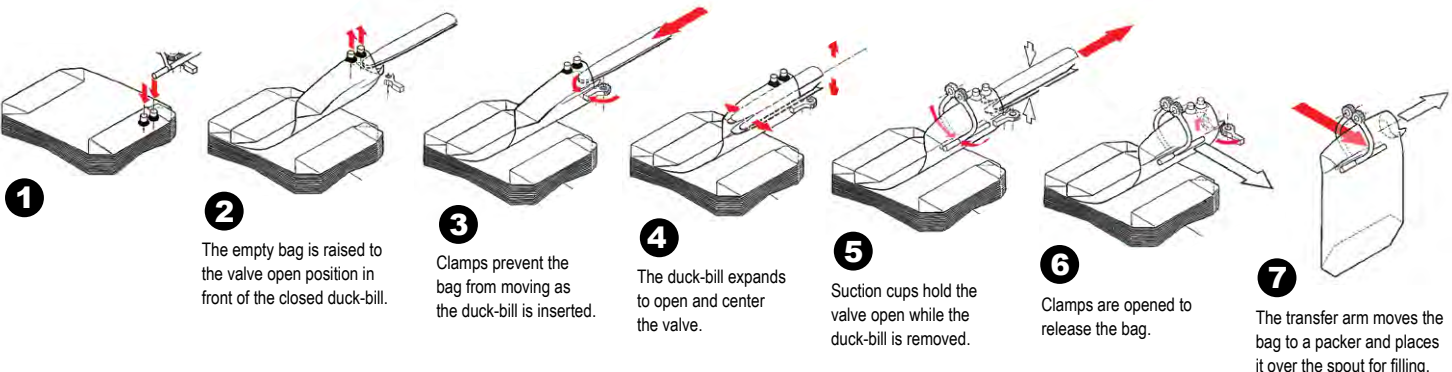
The Valve Bag Placer can be located on either side of the Packer; however, the position of the valves must correspond to the position of the Valve Bag Placer (see illustration A).

Technical specifications



Valve width:	3" – 8"
Maximum placing rate	15-18 placements per minute, depending upon bag type and size
Energy requirements:	
Power	460V-60Hz-3ph
Compressed air	80 PSI, 3.5CFM

How it works



Complete Systems from One Source

Mollers North America also offers Valve Bag Packers and Placers, Conventional and Robotic Palletizing Options and Stretch-Hooding and Shrinkwrapping Systems for load protection and unitization.

Pack



Automatic placement and filling of valve bags

Palletize



Automatic palletizing of up to 3,000 bags per hour

Protect



5-sided protection with superior load unitization