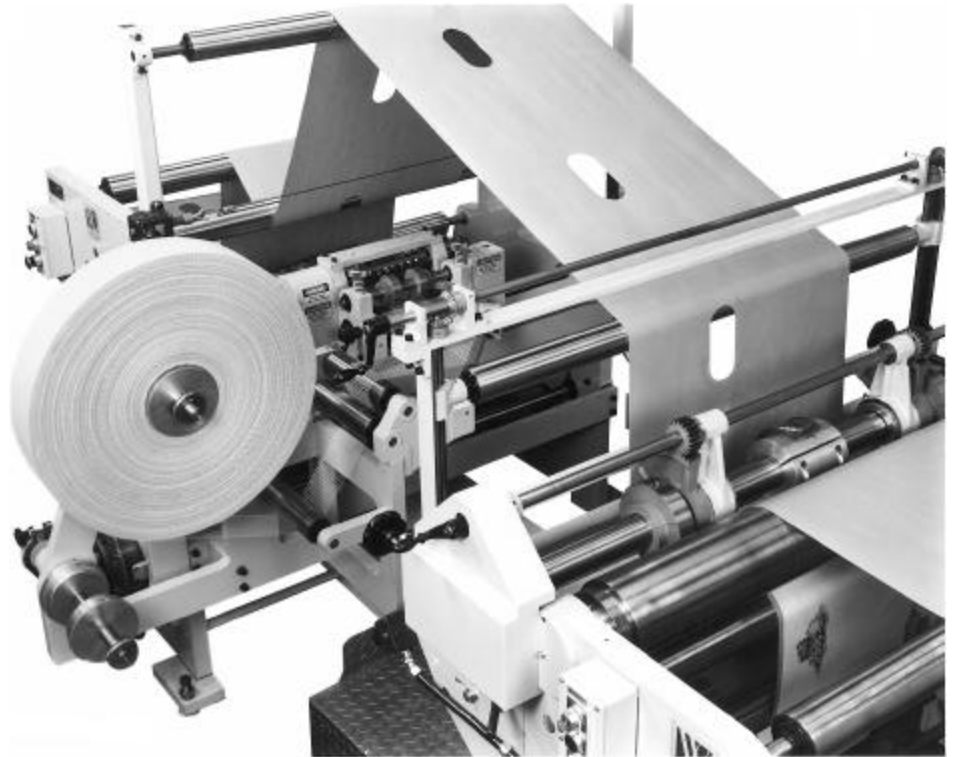


## Mesh Window Unit

- ◆ In-line operation with 2- and 3-ply Self Opening Style (S.O.S.) bag machines and tubers
- ◆ Includes window die cutter and dual mesh rollstand
- ◆ Interply window and spot pasters
- ◆ Ideal for produce and flower bulb packaging – 5 to 25 lb. bags



Combine the H.G. Weber mesh window unit with a 2- or 3-ply bag machine or tuber system to produce die cut, mesh window bags for products that require ventilation. These mesh window bags are being used for onions, potatoes, beets, and flower or plant bulbs.

The full width anvil roll allows lateral positioning of the window to the web. Compensating rolls are used to register die cuts of the inner and outer webs.

Run the full range of 5 pound to 25 pound bags by combining this unit with the H.G. Weber 7XF variable size bag machine. This modular mesh window unit can also be placed in-line with your existing bag machine or tuber system.

*Converting your ideas.*

## STANDARD FEATURES

- ◆ Window die cutter
- ◆ 360° registration
- ◆ Mesh cutoff and transfer system
- ◆ Dual mesh rollstand
- ◆ Master differential
- ◆ Fully guarded
- ◆ Interply/window adhesive system
- ◆ Change gear drive
- ◆ Enclosed main drive
- ◆ Pre-lubricated ball bearing design
- ◆ Available in U.S. standards, Imperial, or Metric

## OPTIONAL FEATURES

- ◆ Change parts for window bag size
- ◆ Second window adhesive station
- ◆ Spare die

## SPECIFICATIONS

Machine Models		MWB 30	MWB 42
Tube Length	Inches	16.3 – 30.5	18.5 - 42
	mm	415 – 775	470 - 1065
Maximum Paper Width	Inches	49	61
	mm	1245	1550
Total Paper Weight	Pounds	100 2-ply	160 3-ply
	GSM	165	260
Minimum Window	Inches	2.25 x 6	2.25 x 6
	mm	55 x 150	55 x 150
Maximum Window	Inches	4.25 x 9	4.25 x 12
	mm	110 x 230	110 x 305
Mesh Cutoff Length	Inches	9 – 13	9 - 17
	mm	230 – 330	230 – 430
Floor Space (Approx.)	Feet	18 x 7	18 x 8
	Meters	5.4 x 2.1	5.4 x 2.4
Weight (Approx.)	Pounds	7,000	8,700
	kgs	3,175	3,945

**PLEASE NOTE:** Certain bag size combinations within a machine range may be difficult to produce. Contact your sales representative to discuss specific bag sizes.

Machine guards are provided for your safety and protection. To avoid the possibility of serious personal injury, all guards **MUST** be in place and functioning properly before machine operation.

### H.G. WEBER & CO., INC.

725 Fremont Street, P.O. Box 196  
Kiel, Wisconsin 53042-0196 U.S.A.

Phone: 920-894-2221  
FAX: 920-894-3786

### FLEXIBLE PACKAGING MACHINERY

E-mail: bagmachines@hgweber.com  
Web Site: www.hgweber.com