TECHNICAL SPECIFICATIONS

	Imperial Units	Metric Units
Sheetlength Accuracy	±0.015 inches	±0.38 mm
Squareness Accuracy	±0.020 inches	±0.51 mm
Maximum Mechanical		
Gear Speed	1150 fpm	377 mpm
Available Trim Width	48 inches	1200 mm
	56 inches	1400 mm
	64 inches	1600 mm
	76 inches	1900 mm
Sheetlength Range		#00 1 <i>C</i> #0
MSH/350	20-65 inches	500 - 1650 mm
MSH/600	20-80 inches	500 - 2000 mm
Cutting Capability	500 lbs/3,300 sq.	ft. 750 gsm/m ²
Shipping Weight	40,000 lbs.	18,200 kg
Electrical Requirements	200 amps @ 460V/3Ph/60Hz	

Pneumatic Requirements 75 (cfm) @75 psi 2.1 m3 @5 bars

Options:

Auxiliary equipment options include rollstands, decurl units, slitter rigs, air washed doctor boards, reject gate, dust collectors, Airfoil Overlap, and counting and marking systems.

A tradition of excellence.....A future of innovation. Since 1912, MAXSON has pioneered revolutionary sheeter designs to meet Industry's demands for high speed performance, accurate sheetlength and stacking, along with durable construction. The tradition continues with the MSH.

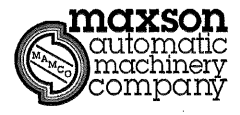
Developed for maximum throughput, the MSH Sheeter suits the mid-size converter. It features the patented MAXSON Airfoil Overlap System® which allows operating speeds to 1150 fpm (377 mpm). To further promote high volume throughput, MAXSON's continuous run delivery system permits pile changes without stopping the sheeter or rejecting any sheets.

High speed performance is only the beginning. Equipped with a dual motor drive, the MSH Sheeter maintains a sheetlength accuracy of ±0.015 inches (±0.38 mm), regardless of cut off length or change in line speed.

Supporting MAXSON's reputation for quality, and commitment to the future, the MSH combines advanced design features with durable construction. Built to last, the MSH offers the best of both worlds. Improved sheeting production today and the assurance of continuing quality and performance for years to come.

The MSH Sheeter....developed for high speed performance is designed to provide accurate sheet length and stacking; built for years of continuous, quality service; available to improve your converting operation today.

For more information about the MAXSON MSH Sheeter, or to discuss your specific equipment needs, contact:



70 Airport Road P.O. Box 1517 Westerly, RI 02891-0908 USA

PHONE: (401) 596-0162 FAX: (401) 596-3870 www.maxsonautomatic.com

SPACE DIAGRAM

MAXSON MSH Sheeter

