

TECHNICAL SPECIFICATIONS

800 series

MODEL	Bag width	Bottom width	Bag length	Cutting length	Bag size
802D	105 mm - 4.13 "	64 mm - 2.5 "	200 mm - 7.91 "	239.40 mm - 9.425 "	2 pound (#)
804A	127 mm - 5 "	80 mm - 3.13 "	248 mm - 9.75 "	295.25 mm - 11.624 "	4 pound (#)
805F	137 mm - 5.38 "	86 mm - 3.38 "	272 mm - 10.69 "	327.15 mm - 12.881 "	5 pound (#)
806A	152 mm - 6 "	92 mm - 3.63 "	280 mm - 11 "	335.15 mm - 13.195 "	6 pound (#)
W807A	180 mm - 7.06 "	120 mm - 4.75 "	290 mm - 11.38 "	359.08 mm - 14.137 "	7 pound (#)
808A	155 mm - 6.13 "	102 mm - 4 "	315 mm - 12.38 "	375.03 mm - 14.765 "	8 pound (#)
W808A	215 mm - 8.5 "	120 mm - 4.75 "	305 mm - 12 "	375.03 mm - 14.765 "	8 pound (#)
810F	162 mm - 6.38 "	103 mm - 4.06 "	338 mm - 13.31 "	398.98 mm - 15.708 "	10 pound (#)
812A	178 mm - 7 "	115 mm - 4.5 "	350 mm - 13.75 "	414.93 mm - 16.336 "	12 pound (#)
833A	305 mm - 12 "	178 mm - 7 "	355 mm - 14 "	454.84 mm - 17.907 "	1/7 barrel (bbl)
835A	305 mm - 12 "	178 mm - 7 "	432 mm - 17 "	534.65 mm - 21.049 "	1/6 barrel (bbl)

Note : Additional ranges may be available upon request. Machine speed dependent on paper & adhesive qualities, bag dimensions, operator knowledge and general work philosophy.

Auxiliary Equipment	Bundler & Wrapping	Die-Cut Handle	Lamination	Handle Applicator
	Flexographic Printer	Die-Cut Window	Strip	

REPAKT Paper Division

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Weber

MDM

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800 series



SINGLE SIZE - S.O.S. SQUARE BOTTOM BAG SOLUTIONS

Weber

a Brand of REPAKT

HIGH PRODUCTIVITY

For decades HolwegWeber has been involved in developing production units dedicated to your marketing objectives in terms of development. In 1960 Weber introduced the first Single Sizes S.O.S. Paper Bag Machine. Weber solutions meet all the principle of adaptability. Customized, they can accommodate at any time different types of auxiliary equipment and optional features.



THE ANSWER TO YOUR MARKET AND YOUR NEEDS

These single-size machines are appreciated for their high productivity. They are particularly in demand for the production of standard SOS bags designed for fast food and retail outlets.

MAXIMIZED OEE

The choice of a Weber solution is a wise one. Only reliability at short, middle or long term can guarantee a qualitative and quantitative return on investment. This criteria is part of the specifications of our equipment.

- Adaptation to different market segments (innovation) -
- High productivity
- Fast return on investments
- Very low refuse rate / waste
- Long-term technological reliability



TECHNICAL BENEFITS

Weber engineering offers the prestige of quality equipment, combining the latest technology with remarkably intelligent design. Weber equipment is a major asset for a manufacturer.

- High speed performance and consistent bag quality
- Durable and quality machine design
- Our suppliers also partner with notable industries including aeronautics and automobile
- Continuous web tension control (multiple web draw units)