MATRIX

powered by Pro Mach 🍣



Matrix Packaging Machinery, a division of PRO MACH, is the leading manufacturer of vertical form-fill-seal machines in North America. Founded in 1988, Matrix has a reputation for building rugged, easy to use and maintain machines. The lowest cost of ownership combined with experienced sales. application, and service support allow for the most profitable machines in the industry. Matrix has established long term customers throughout the world, packaging a wide variety of products in very diverse conditions.

CONTACT information:

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MADE IN THE USA



"The Matrix 916 is a reliable and efficient machine with an installed base of several hundred machines"

STANDARD NO EXTRA COST FEATURES:

- Automatic film tracking
- Stainless steel frame
- Registered film sensor
- Print registration roller
- Unwind film spindle
- 14" maximum roll diameter
- Stainless steel NEMA 4X electrical enclosure
- Allen Bradley MicroLogix PLC
- 7" color touch screen
- Bodine Gearmotors for film pull with pneumatics for jaw operation
- Stainless steel adjustable mounting feet.

MATRIX 916

Power requirement: 208-240VAC 20AMP Single Phase 50/60Hz

Air requirement: 5-12 CFM @ 80 PSI (demand varies by application)

Bag size: 1.75" to 9" (44mm to 229mm) Wide 2.5" to 15" (60mm to 390mm) Long (single pull)

Cycle speed up to 70 BPM (depending on application)

Entry level machine with high quality features

Laminate or poly film sealing capability

Full compatibility with all types of fillers

MANY available options including:

- Hole punch (mechanical or heated)
- Flat bottom and gusset/tucker attachment
- Printer, labeler, valve applicators
- Gas flushing system for M.A.P. applications
- Load shelf for heavier bags (several types)
- UL electrical system

TYPICAL SYSTEM HEIGHTS

180" to top of

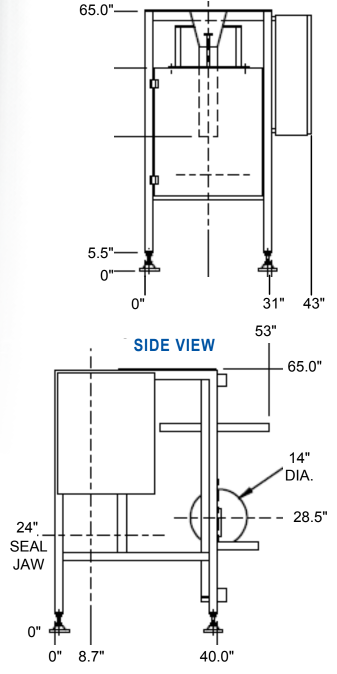
Combination Scale with in-line metal detector

117" to top of

Auger with typical tooling and top plate

124" to top of

Cup Filler Product Hopper (infeed location)



FRONT VIEW

