

SUPERSEALER MBS ROTARY MEDICAL BAND SEALER WITH iJET THERMAL INK CODER AND KEYENCE SCANNER

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The Supersealer MBS Medical Band Sealer is a rotary band sealer designed to meet **ANSI/AAMI/ASTM/ISO11607-2/ISO13485/ISO9001 and EN 868** standard requirements for the Medical Industry. The Supersealer MBS continuously seals a wide range of medical packaging materials including plastic, Tyvek, Mylar, PET, coated Tyvek, paper, laminated materials and metalized foil pouches/bags. **Now specializing in UDI Coders to meet FDA Compliance Dates.**



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TECHNICAL SPECIFICATIONS iJET CODER AND KEYENCE SCANNER

FEATURES:

BENEFITS:

PC Programing Ports:	Just bring your laptop to machine and plug in.
USB Port for Loading External Contact:	No need for operator to key in information.
Integrated into Supersealer HMI:	One touch panel to control.
Powered from Supersealer:	No plug outlet required.
Localized Display and Controls for Changing Code Parameters:	Compact, no extra space requiredd for control box.

TECHNICAL SPECIFICATIONS SUPERSEALER MBS

FEATURES:

BENEFITS:

Band Sealing Technology.	Can seal multiple materials consistently, because band supports pouch/bag material through sealing process.
Variable Speed.	Ease of matching conveyor speed for flexibility.
Closed Loop Temperature Control.	Accurate and consistant sealing temperature.
Touch Panel Monitor.	Operators, managers, QC personnel can always see all variables of the machine at all times both set and actual.
Recipes in PLC.	Pouch/bag change over made easy with menu and load up the next pouch/bag parameters with a touch of a button.
Easy Lift Cover.	No tool, band change with easy access.
Motorized Pedestal.	With a touch of a button, for height adjustments, simplifying multiple pouch/bag size applications.
Plugs into any Wall Plug.	Minimal utility requirements.
Broken Band Sensor.	No pouch/bag will be sealed out of its parameter settings, when it senses a broken band it will run in reverse.
Out of PLC Parameter Setting.	No pouch/bag will be sealed out of its parameter settings, when it senses a broken band it will run in reverse.
Wrinkles in Pouch/Bag Sensor.	Wrinkle detector.
IQ/OQ Sample Documents.	Information for the small to mid size companies that may require an introductory guideline.
Ethernet Port.	Optional, extraction of data.
Packaging of Terminally Sterilized Medical Devices.	Meeting: ANSI/AAMI/ASTM and ISO 11607-2/ISO 13485/ISO 9001 and EN 868 standards



Touch screen operator interface for easy system and control monitoring



iJet Thermal Ink Coder mounted at exit of Supersealer SB10

SUPERSEALER MBS OPTIONS

FEATURES:

BENEFITS:

Bag/Pouch Top Trimmers.	Stationary blade and rotary blade trimmer meets all application requirements.
Bag/Pouch Trim Remover.	Standard trim remover can remove up to 3" of trim; other lengths of trim can be accommodated.
UDI Coder	Meets FDA compliance dates and GS1 initiative.
Bag/Pouch Date/Lot Coders.	Emboss coder with up to 42 characters per line and ink wheel coder with up to 32 characters per line both provide up to two lines of code. All coders on market can be mounted and/or integrated with Supersealer.
Bag/Pouch fillers and Loaders.	OK International works with its partners who manufacturer scales, augers, robotics and automatic bag loaders to create a seamless packing line.
Bags/Pouches.	OK International can introduce you to the best bag/pouch manufacturers your application requires.
Data Reporting Software.	Creates a report that displays parameters of recipe used during session, stats such as average and Standard deviation of the process variables and also a listing of out of tolerance sampling points.

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