



Professional Packaging Systems

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Contact

Our Packaging Experts
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OK Supersealer MHS Medical Hot Air Sealer



At a Glance

- Hot air sealer meets FDA guidelines for medical packaging
- Seals medical packaging materials including plastic, Tyvek, mylar, PET, coated Tyvek, laminated foil, and metalized foil bags
- State of the art process controls
- See all variables of the machine at all times, both set and actual

Buy your [stand-up pouches and bags](#) from us, and get a discount on this OK hot air sealer!

Pricing

Call us at **888-318-0083**

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Hermetically Seal Bags for Medical Products with Hot Air - No Teflon Bands

The OK Supersealer MHS medical hot air sealer is a rotary band sealer designed to meet FDA guidelines for medical packaging. The Supersealer MHS seals a wide range of medical packaging materials including poly, LDPE and HDPE, laminated foil, metalized foil, and paper-poly bags and pouches. The stainless steel construction, advanced band sealing technology, and state-of-the-art process controls of the Supersealer ensure continuous reliable performance in demanding bagging production lines.

Features & Benefits

Hot Air Sealing Technology: Optimum seal quality at low maintenance, no Teflon bands!

Variable Speed: Ease of matching conveyor speed for flexibility

Closed Loop Temperature Control: Accurate and consistent sealing temperature

Touch Panel Monitor: See all variables of the machine at all times, both set and actual

Recipes in PLC: Bag changeover made simple with easy-to-use menu

Easy Lift Cover: Easy access no-tool band change

Motorized Pedestal: Height adjustment with a button simplifies multiple bag size sealing runs

Plugs into any Wall Plug: Minimal utility requirements

Out of PLC Settings: When sensed, will run in reverse so no bag will seal out of parameter settings

IQ/OQ Sample documents: Information for companies that may require an introductory guideline

Ethernet Port: For data extraction

Packaging of Terminally Sterilized Medical Devices: Meets ANSI/AAMI/ASTM, ISO 11607-2, ISO 13485, ISO 9001 and EN 868 standards for compliance

Complete Process Calibration: Meets FDA guidelines for medical industry

Specifications

Stainless Steel Finish: Clean and durable

Bag/Pouch Size: All sizes

Bag/Pouch Material: Heat seal up to 20 mil

Belt Speed: Up to 100 ft/min (30.4 m/min), other speeds by request

Seal Width: 1/4" (6mm) standard, 1/3" (9mm) or 1/2" (12mm) optional

Machine handing: Right to left or left to right

Power Requirements: 110 VAC, 1 Ph, 60 Hz, 10 Amp. 220 VAC, 1 Ph, 50 Hz, 7 Amp. CE Marked

Pneumatic: 80-100 psi clean dry air

PLC Control: Touch screen

Options

Bag Top Trimmers: Stationary blade and rotary blade trimmer meet all application requirements

Bag Trim Remover: Standard trim remover can remove up to 3" of trim; other widths of trim optional

Conveyors: 6" wide x 8' long conveyors stocked, other conveyor sizes custom built

Date/Lot Coders: Emboss coder and ink wheel coder provide up to 32 characters per line, both with up to two lines of code

Bag Fillers: Scales, augers, robotics, and automatic bag loaders to create a seamless packing line

Data Reporting Software: Easy access to process data to meet FDA requirements, reports parameters of recipe used during session, stats such as average and standard deviation process variables and out-of-tolerance sampling points

Please [contact Pro Pac](#) or call 888-318-0083 for your bag sealing equipment.