



PRODUCT NO.: 7050



OINTMENT TUBE SEALER (U-Heat Seal Solutions)

12"W x 14.5"D x 14"H, Multiple Tubes, Built-in Compressor, Dual Element

DESCRIPTION: Speed up your sealing process with this multiple plastic ointment tube sealer! The TTS-8 is a self-contained unit with a built-in air compressor. Customized tube trays (sold separately) and an adjustable stainless steel shelf allows for sealing of multiple various sized plastic tubes. With a dual element, this tube sealer will provide even pressure across the seal length to produce a stronger seal. Adjustable heat and cool times will provide the flexibility to perfect the seal on your ointment tube seal and address other applications such as sealing bags or even suppository shells!

FEATURES:

- 1/4" Wide Dual Seal Element
- Dual adjustable digital timer for heat and cool cycles
- Dual Cylinder provides double force on seal bar and even pressure across seal length
- Clevis Pin simplifies maintenance time for element kit change-out
- Delrin Bushing allows for a quieter operation and no metal shavings
- Stainless Steel Adjustable Shelf with Height Indicator Ruler
- Only .0015" Seal Jaw Deflection
- Heavy Duty Power Coated Steel Frame
- Exhaust & Air In Port
- Clean Room Ready
- Detachable Power Cord
- Safety features include: Transparent Safety Guard, Heat Finger Safe Device & Anti-Vandal Start Switch
- Includes: Dual Element Kit (2 Heater Elements, 2 Strips of 2"Wx6Mil PTFE Fluoropolymer and 1 fuse)
- Weight: 45 lbs.
- Electrical Requirements: 115V, 10 A

ADDITIONAL INFORMATION:



Warranty: 2 years

Applicable Products:



- 6992: 4oz Tube Tray (holds 3 tubes)
- 6993: 1 & 2 oz Tube Tray (holds 4 tubes)

Recommended Seal Settings:

For Plastic Ointment Tubes (1oz, 2oz, 4oz):

-  Heat: 2 seconds
-  Cool: 10 seconds

For Suppository Shells (1.3mL, 2.0mL, 2.4mL):

-  Heat: 1 second
-  Cool: 2 seconds

PLEASE NOTE that these settings are only suggested settings with the use of MEDISCA Plastic Ointment Tubes (9664, 9663, 9662) and Suppository Shells (9998, 9348, 8456). Further tests may be required to find optimal sealing settings however the cooling time must be at least double that of the heating time.