ACT 179

DUAL BLOWER SHRINK TUNNEL





GENERAL DESCRIPTION

The model ACT 179 is a Dual Blower - Dual Zone Shrink Tunnel with a 360 degree air delivery system for outstanding shrink performance. It is available as shown or with an adjustable height floor stand which enables level transfer of the package between the sealer and shrink tunnel. The basic machine is supplied as shown, with dual display digital temperature controller for accurate temperature control to 410 degrees and automatic shutdown cycle which cools down the shrink tunnel before turning off. The roller system is easily changed from live to dead rollers for use with different types of films. It can be expanded as required with the addition of the adjustable height stand (which includes castors), and a discharge conveyor.

EXPANDABLE

Options can be added as and when required simply by bolting the various components into place.

LOW MAINTENANCE

The conveyor uses sealed ball bearings and the conveyor chains run on steel tracks.

DURABILITY

The machine is constructed from heavy gauge sheet metal which is painted blue hammertone; the conveyor system is chain and roller.

OPTIONAL FLOOR STAND

The stand is supplied with castors and a lower tray for film storage. Two of the castors are lockable. A hand wheel raises or lowers the infeed end of the shrink tunnel.

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VARIABLE SPEED CONVEYOR

The conveyor is driven by a 1/8 H.P. D.C. Gearmotor mounted inside the one piece control panel. Speed of the conveyor can be adjusted by a dial knob.

ADJUSTABLE HEIGHT STAND



SPECIFICATIONS

Package Size Maximum - 17" wide 9" high

Films All types of shrink films

Conveyor Drive D.C. Variable Speed

Blower Motors 1/15 H.P. A.C.

Heating Stainless Calrod 5,100 Watts

Voltage 208/220V Three Phase

16 Amps 60 Hz.

Floor Area 31" wide 42" long