

# HS11 Alligator Heat-Seal Machine



The Alligator is a heat seal machine that is built to last. Standard features include a 5" x 6" platen, digital readout, electronic heat controls, touch guard and a wide-open work area.

At equivalent air pressure, the Alligator generates greater inter-platen pressure than any other bench model heat-seal machine, and it exceeds the inter-platen pressure of most pedestal units. The result... less label loss!

Two optional interchangeable lower platens are available for convenient use in applying mending materials, heat-seal emblems, label identification tapes and hot paper transfers. They slide on and off the machine in seconds. By choosing the most suitable platen size for a specific job, you get greater concentration of heat and pressure where it's needed.

Upper and lower platens can be reversed to apply merrowed or embroidered emblems. An optional kit is available which precludes the need to reverse the platens.

Ask your sales representative for specific details.

## Easy to operate

The HS11 features an optimum work area for easy and accurate positioning of even the heaviest fabric.

Simple fingertip controls permit quick and efficient operation.

## Model HS11 Alligator Specifications

Interchangeable	(standard):	5" x 6"	13 x 15 cm
Lower Platen Sizes	(optional):	2" x 4"	5 x 10 cm
	(optional):	1-3/16" x 4"	3 x 10 cm
Heating Irons:		5" x 6" (standard)	13 x 15 cm
Heat range:		150 - 450 F	66 - 232 C
Electrical requirements:		10 amps @ 110 VAC, 50/60 Hz Or 5.0 amp @ 220 VAC, 50/60 Hz	
Maximum operating air pressure:		70 PSI	4.8 Bar
Time settings:		1.0 - 30 seconds	
Height (open):		21"	53 cm
(closed):		21"	53 cm
Length (open):		20"	51 cm
(closed):		23"	58 CM
Width:		8"	20 cm
Pedestal (optional):		32"	81 cm
Garment tray (optional):		17" x 25"	43 x 64 cm
Shipping weight:		65 lbs	29.5 kg
Warranty		1 Year (See specific warranty page)	

The HS11 heat-sealing machine will require approximately 10-15 minutes for the temperature to stabilize. Check the digital readout for upper and lower platen temperature.