



Key Features

Clamshell

Tilting (floating) lower platen – The bottom platen tilts up towards the upper platen as the heat press closes. This equalizes pressure even when pressing thick items, like quarter-inch thick 8×10" ceramic tile.

Display

Easy integrated digital time and temperature settings – Touch-screen controller allows simple dialing in of time and temperature. The current pressure is displayed on the touch-screen display each time the press closes.

Design

The HIX N-680 is very useful in heavy traffic tourist retail shops where numerous garment types, such as sweats and T-shirts, are continuously being produced. Because it is air-operated, you can set the amount of pressure on the machine and it will adjust automatically to the product, no matter the thickness of the garment.

Overview

The N-680 is a commercial grade air-operated machine with a 15" x 15" (surface area) heat platen. It is built with a long-lasting pneumatic air cylinder lift system, a stronger air valve for faster clamping, and bushings at hinge points for maximum durability. This all makes this machine more suitable for extra high volume work.



Specifications

Dimensions	21" W x 41" D x 15" H	Heat Platen Dimensions	15" x 15"
Weight	-- lbs	Watts	1750W and 2000W
Shipping Weight	102 lbs	Maximum Substrate	3/4"
Volts	120V and 220V	Pneumatic Connection	87 psi
Amperage	14.5 A and 10A		



100% Made in the USA – HIX has its own 110,000 sq ft manufacturing facility with its very own fully integrated aluminum foundry, CNC mill operation, welding, metal forming, wiring, fabrication, assembly, and packaging departments.



hixgraphics.com

800.835.0606

HIX Corporation | 1201 E. 27th Terrace | Pittsburg, KS 66762