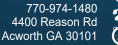


Practix Manufacturing LLC

www.practix-usa.com















The **Practix OK-375** automatic heavy-duty dual station machine is specifically designed to suit the needs of many manufacturing and printing operations including dye sublimation and heat transfer printing on a large variety of substrates. Like all Practix heat transfer equipment the dual station shuttle line is made from a heavy-duty steel frame and its simple unitized design gives it an unsurpassed durability and stability for precise printing

Extremely simple in operations, minimum physical effort and high productivity are the results of the dual station system. With this set up, one platen is under the heat source while the other is available for the next substrate. Premium quality transfer is achieved due the electronic temperate and time control system. a high watt density heater on the platen allows the heater increase and maintain temperature during production time

Platen Size

Platen Force

Electrical

Air Supply Weight

16" x 20"

20" x 25"

63 lbs psi

40 lbs psi

10.5 kW 220V 1PH 100 psi 1 cfm

100 psi 1 cfm

10.5 kW 220V 1PH

4in x 4in 6in x 10in

7in Round 8in x 10in

6in x 20in 7in Round

11in x 15in Double 3 in x 20 in

Custom shape & size (must be smaller than heat platen size)

... Upgrade Options

Interchangeable Platens