BRITE HEAT



Transfer Machine

Rotary Heat Press-Multi Functional Heat Press



Britomatics offer a high quality innovative engineered Rotary and Pneumatic Heat press .The Rotary heat press is made using a heavy duty frame and having best quality electrical & pneumatic Components. The multifunctional model offers the option of roll to roll transfer and piece by piece. roll to roll transfer and piece by piece option. The heating system is an electrically heated oil filled drum that ensures consistent heat throughout the width of the

Our Rotary heat press are available in many widths, heater drum diameters and options to streamline any business operation whether high production , large format dye sub printing or entry level business

Britomatics

Features

Multifunction Feature (Roll to Roll & Piece By Piece)

Heating Media

Blanket Size

Voltage

Power

Number of Heating Elements

Diameter of Drum

Transfer Speed

Max Temperature

Transfer Width **Process Path**

Speed Control

Number of Motor

Blanket Texture

Max Roll Diameter for unwinds

Machine Size (With Table Size)

BRITE HEAT 1200

BH RHP 1200

Oil Drum, Double Layer

1300 mm

3 Phase, 50/60 Hz, 38<mark>0V</mark>

13.5 KW

320 mm

0-4.2m/min

Upto 250 Degrees Celsius

1200 mm

Feeding in through Top Drum

Knob Controller

5 Units

Duplex /Teflon

10"

1980X2426X1348mm

BRITE HEAT 1700

BH RHP-1700

1820 mm

20 KW

1700mm

2480X2426X1348mm

www.britomaticsusa.com

Offices: Miami, Chicago, Singapore & India

Contact us:

Email: contact@britomaticsusa.com, sales@britomaticsusa.com britomatics@gmail.com **Tel N°** +1 773 4515110, +1 630 8031863



BRITE HEAT

Transfer Machine

Rotary Heat Press - Multi Functional High End Model, BRITE HEAT ULTRA 1700 PLUS

Specifications

Features

Multifunction Feature (Roll to Roll

& Piece By Piece) Heating Media

Blanket Size

Voltage

Rated Current

Power

Number of Heating Elements

Diameter of Drum

Transfer Speed

Max Temperature

Transfer Width

Process Path

S Bar

Speed Control

Number of Motor

Blanket Texture

Max Roll Diameter for unwinds

Machine Size (With Table Size)

Air Compressor

BRITE HEAT 1700 PLUS

Oil Drum, Double Laver

1820 mm

3 Phase, 50/60 Hz, 380V

30 Amps

20 KW

12

420 mm

0-4.2m/min

Up to 250 Degrees Celsius

Feeding in through Top Drum

For Printing Paper & Fabric & Tissue Paper

Knob Controller

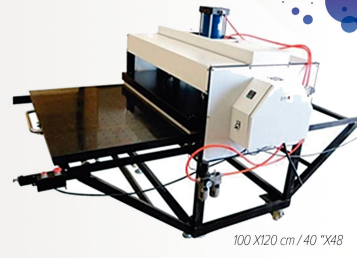
5 Units

Duplex /Teflon

10"

2480*2418*1488mm

Yes Included



BRITE HEAT Pneumatic Double Position Press Machine (BH-PDS)

Specifications

Model No. **Machine Type**

Controller

Voltage

Power

Time Range

Max. Temp.

Printing Area

Thickness of Material

Gross Weight

Package Size

Brite Heat PDS -40-48, Brite Heat PDS 48-64

Double Layers Pneumatic Heat Press Machine (Large Format Size)

Digital Time & Temp. Controller

220V/380V

9 Kw/10.5kw

0-999sec.

399°C

1000mmX 1200mm(40X48") 800mm x 1000mm(31"x39")/1000mm,1200mm(39"x47")

1200mm x 1600mm(47"x63")/ 1200mm x 1800mm(47"x71") –Different Platen sizes available

,Ask sales associate for pricing for different sizes

38mm-68mm

450kg---1000kg

1700x1160x1600mm

40" x 48" Heavy Duty Dual Shuttle Semi-Automatic Pneumatic Heat Press
Semi-Automatic for Fast and Efficient Workflow

 Consistent and Even Heat and Pressure Distribution Over Entire Heat Platen--No Cold Spots

 Programmable Digital Display for Time, Temperature Pressure Settings

■ Double Teflon Covered Plates

Industrial Grade and Rugged Built Machine Cast Aluminum Frames
Available in F° or C° with Temperature Range upto 250 Degress Celsius
Perfect for Large Format Dye Sublimation Applications such

as All-Over Transfers

www.britomaticsusa.com

Offices: Miami, Chicago, Singapore & India

Email: contact@britomaticsusa.com, sales@britomaticsusa.com britomatics@gmail.com

Tel N° +1 773 4515110, +1 630 8031863