

PRODUCT INFORMATION

Our "COBRA" press machines, with excellent heat distribution, provide an impeccable performance in your bussiness. Left and Right movement is enabled by a motor supported with a rack and pinion gear. Flawless design requires less amount of air hence the air compressor. Featuring two plates saves substantial amount of time. Plates are easy to detach and replaceable with plates in other dimensions. High pressure is mechanized by pneumatic system with adjustable print pressure. You can prepare your second plate for sublimation

while other plate is busy doing printing. Manual / Automatic module enables two different run modes. High precision in heat control is provided with a digital thermostat. You can adjust the amount of time that pressure is applied on fabric for with a digital timer. Cobra series are also equipped with a digital counter that allows you to keep track of the number of finished products. Plates are positioned in working height standards. If required, detachable feet allows you to perform on a table or counter. Cobra Series press machines comply with CE safety standards.



OPERATION TYPES

- Piece Digital Paper to Piece Fabric
- Piece Digital Paper to Sewn Clothes
- Piece Digital Paper to Hard Surfaces (Wood, Glass)

OTHER SCOPES OF USE

- Stone Print
- Flock Print
- Foil Print
- Vinyl Print
- Serigraphy Print
- Offset Print





OPTIONS

- Steam Unit
- Internal Steam Unit
- Laser marking feature
- Paddle
- Customized Plates
- Teflon plated upper chin
- Lower Plate Heating

MACHINE DIMENSIONS

COBRA SERIES											
Machine	Plane Diameter		Maximum Current Input	Total Power	Avarage Energy Consumption	Resistance Power	Engine Power	Dimensions	Net Weight	Dimensions of the Shipping Crate	
Code	Cm	inch	Amp.	Kw	Kw	Kw	Kw	Cm	Kg	Cm	Kg
COBRA4050	40x50	15.7" x 19.7"	13.5	3	2	2,5	0.25	106x062x137	137	120x077x095	151
COBRA5070	50x70	19.7" x 27.5"	23	5	3	4,5	0,25	132x075x137	225	150x095x100	250

TECHNICAL DATA

Heating System : Heating Coil

Max. Temperature : 230c° : 20 min. Average Heating Time

: AC 220V - 1Ph 50/60 Hz. Power Supply

: Min.6 - Max.10 Air Intake

: 600g/cm2 - 10 bar g/cm2 Applied Pressure

: Pneumatic System Type **Electrical System** : AC İnvertör

: Emergency button Safety

Warranty : 2 years (User Fault Exempted)



SCOPE OF APPLICATION



















Diferro Makina San. ve Tic. Ltd. Sti.

A. Sinpaş İş Modern 2. Kısım B-Blok No: 16 BAŞAKŞEHİR / İSTANBUL

T. +90 212 608 08 08

F. +90 212 608 04 40 E. info@diferro.com.tr



SELLER







twitter.com/DCalenders



facebook.com/diferrocalenders



instagram.com/diferrocalenders