C-PRESS 440

Die Cutting Press





 $GVDirect^{\infty}$ diligently works to ensure our performance lineup of laminate films, digital technologies, equipment, and all things finishing work for our customers to gain consumer attention and market share. $GVDirect^{\infty}$ diligently endeavors to deliver value in service, product, and equipment that surpass market demands, support productivity, and uphold social and environmental integrity.

C-PRESS 440

Massive heavy metal cutting press with working width 440 mm is determined for cutting covers, puzzles, business cards and other products up to 1,5 mm thick. By inserting of standard cutting form between two cylinders of this machine various shapes of paper and other materials can be cut out. The machine can be controlled also by foot pedal.

- Robust and solid construction
- Continuously adjustable working height (up to 72 mm)
- Manual and foot control
- Possibility of cutting of small objects wrapped in plastic foil (toys, batteries, etc.)
- Optional cutting shape
- Easy to use

Specifications	
Working Width	440 mm
Working Height	20 - 70 mm
Max. Punching Thickness	2 mm
Dimensions	820 x 510 x 390 mm
Packing Size	450 x 630 x 450 mm
Weight	nett 53 kg, gross 56 kg
Voltage / Frequency	230 V / 50 Hz

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.

GVDirect™ offers - Mobile Base MB 70 die cutting press C-PRESS 440 and mobile base MB 70. The weight of paper folder C-PRESS 440 is 53 kg! For easier manipulation with the machine we recommend to buy also mobile base MB 70. This mobile table was constructed specially for robust heavy duty Cyklos machines. Loading capacity of MB 70 is 60 kg. Working with our C-PRESS 440 you also appreciate two shelves for storage of documents or cutting dies.



