





RENZ super 900

Heavy duty machine, with new drive system, rated for continuous punching and perforating of paper, cardboard, and plastics. Punching width up to 70 cm (27.5") Super 700 or 90 cm (35.5") Super 900.

Easily operated by a foot switch. Can be operated while sitting or standing.

Horizontal paper insertion guarantees punching accuracy on large formats. In addition, this design allows grooving or tear-off perforation at position of the sheet.

The open ended construction makes punching of doublelength formats possible.

Besides the extremely high punching capacity, another big advantage of the RENZ Super 700 and Super 900 is that the punching dies of most competitive manufacturers can be used by changing the mounting adapter.

Changing of dies is quick and easy.

Split dies can be used in these machines that have 2 pitches or types in the same die which reduces your set up time when changing punch patterns.

The proven design of the Super 700 and Super 900 guarantees a long life span.



RRENIZ Binding and Laminating Systems

Chr. Renz GmbH & Co.

Rechbergstrasse 44 D-73540 Heubach/Germany Telefon 07173/186-0 Telefax 07173/3720

1 Continuous height adjustment for reground dies, up to 15 mm maximum.

2 Optional adapters are available to fit punching dies of most competitive manufacturers so existing dies can be utilized.

Renz machines and dies have a punching stroke of 14 mm. Punching strokes for non-Renz dies are available as an option.

Technical Data

Perforation type	
(paper/cardboard	Į

Punching thickness with original RENZ dies

Super 700 Super 900 comb binding 4.5 mm (.177") 4.5 mm (.177") spiral binding 4.5 mm (.177 4.5 mm Ring-Wire Binding 4.5 mm (.177") 4.5 mm (.177") 1 mm (.039") tear-off perforation 1 mm (.039") filing holes 4.5 mm (.177") 4.5 mm (.177" index cards 1 mm (.039") 1 mm (.039") index tab cuts mm (.078") mm (.078") 1 sheet 1 sheet grooving round cornering 4.5 mm (.177") 4.5 mm (.177") others types on request

Machine data

motor

table width working height dimensions L x W x H	
weight without dies	

Super 700 74 cm (29") 82 cm (32") 90 x 85 x 110 cm (35.5"x 33.5"x 43") 370 kg (814 lbs) 70 cm (27.5") 3 x 230 V

Super 900 90 cm (35.5") 82 cm (32") 120 x 85 x 110 cm (47"x 33.5"x 43") 435 kg (957 lbs) 90 cm (35.5") 3 x 230 V 50 cycles / 2.2 kW 50 cycles / 2.2 kW

Alterations in the construction are reserved.

