

MACHINE-DATA

Machinetype : Frame press

Make : S&S : RP 2000 Type

Year : Vorf?hrmaschine

Control type Control

Storage location : Deutschland Origin : Germany

Delivery time : after arrangement

Quotation : ex location Price : on request



TECHNICAL DATA

4000 mm Working width Working height 2600 mm Number of cylinders 6 St. Dimensions (L/W/H) 5300 x 1250 x 3330 mm

TECHNICAL DESCRIPTION

S&S frame press type RP 2000,

C E - version

Stable frame welded construction made of thick-walled special hollow profiles,

Sliding carriage and pressure bar with 50 mm hole pattern.

Continuous abutment on the left for width compression, lower abutment in two levels.

Sliding carriages ensure the

Vertical press cylinder on special pressure bar with one-hand quick adjustment with weight compensation in the 50 mm hole pattern, height-adjustable, long

permanent absorption of high pressing forces.

Fast, smooth width adjustment with ball-bearing carriage

Central locking, fixation in 50 mm hole pattern.

Upper horizontal press cylinder infinitely adjustable in height and with

Equipped with counterbalance.

Lower horizontal press cylinder with center holes for the two

Abutment levels, with weight compensation.

Abutment and pressure plate depth 100 mm

Printing plate and support width 130 mm

Machine electro-hydraulically controlled, with 2 vertical pressure cylinders d =

Technical specifications according to manufacturer's information / documentation

Frame press

S&S

RP 2000

Stock no.:1305-6792

50 mm, stroke 120 mm double-acting, with counterweight and

One-hand quick adjustment, 2 pieces

Horizontal pressure cylinders d = 40 mm, stroke 120 mm double-acting, with

weight balancing; 2 manual control valves,

Pressure gauge, 1 pressure control valve from 20 to 125 bar corresponds to 400

to 2400 kg

pressure

vertical, with 3 kW three-phase motor for 400 volts, 50 Hz operating voltage.

Complete with electrical connection.

Paint finish: RAL 7035 light gray with RAL 7016 anthracite grey

Working size: 4000mm x 2600mm (length x height)
Required space: 5300 x 1250 x 3330 mm (L x W x H)

Machine including the following options:

Article 00000374 1.00 pc
Medium pressure bar with pressure cylinder
double-acting, weight compensation,
pressure hose and shut-off valve
up to 2600 mm high

Article 00000047 1.00 pc Individual pressure control for medium pressure bar, Pressure control range up to max. 100 bar (for pressing crossbar windows)

Article 00000038 1.00 pc
Cross printing device complete with pressure cylinder
double-acting, weight compensation, pressure hose
and shut-off valve
There is no weight compensation on the lower horizontal cylinder

Article 00000048 1.00 pc Individual pressure control for transverse pressure device, Pressure control range up to max. 100 bar (for pressing crossbar windows)

Article 00000039 1.00 pc Shut-off valve on the 3rd vertical cylinder

Article 00000039 1.00 pc Shut-off valve on the upper horizontal cylinder

Article 00000050 1.00 pc
Width allowance for compression

Technical specifications according to manufacturer's information / documentation

Frame press

S&S

RP 2000

Stock no.:1305-6792



of small frames to bridge the

1st pressure beam, including shut-off valve on the 1st vertical cylinder

Article 00003117 1.00 pc

Basic equipment for counter profiles

The space required in height increases by 100 mm

Item 00099000

All pressure plates and abutments

covered with plastic

Article 00000049 1.00 pc

Triangle studio window pressing device

consisting of: locking device of

Vertical pressure bar and 3 attachable, side-guided pendulum pressure plates

Article 00000063 1.00 pc double pendulum pressure plate for pointed windows (triangle)

Total price in the above version ex works: On request!

Options:

Article 00000042 1.00 pc Machine that can be dismantled

i.e. H. Pressure bar on pallet

Further options such as other working dimensions on request!

(Technical information according to the manufacturer - without guarantee! Illustrations may be dated

Deviate from the original, prices net, plus VAT (domestic))

VIDEO-LINKS

WEB-LINK

https://lagermaschinen.de/maschinen-datenblatt/Frame_press/S-S/RP_2000/1305-6792

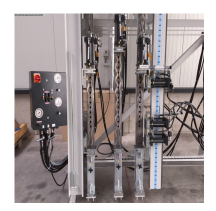
Technical specifications according to manufacturer's information / documentation

Stock no.:1305-6792



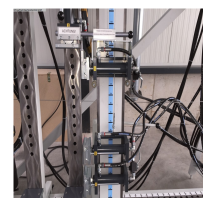
MACHINE PICTURES



















Stock no. :1305-6792

