

PACKING PRESS

SU0 / SU3

VALENTIN **VS**
STOSSIER
SEIT 1918

TYPE	MAXIMUM HOURLY OUTPUT ¹⁾	MAXIMUM PRESSURE OUTPUT	ELECTRICAL CONNECTION DATA	PRESSING GRATE DIMENSIONS L x W	PRESSING CLOTH DIMENSIONS L x W	NUMBER OF PRESSING LAYERS	DIMENSIONS L x W x H	WEIGHT
	kg / h	t	V / A / kW	cm	cm	Stück	mm	kg
SU0	500	20	230 / 400 / 16 / 0,37	50 x 50	80 x 80	20	1550 x 1400 x 1600	360
SU3	1200	50	230 / 400 / 16 / 1,1	65 x 65	100 x 100	24	2350 x 2200 x 1900	850

¹⁾ Processing output specifications based on fresh pressed fruit. We reserve the right to make technical changes.



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SU0 / SU3

Benefits

- Very good yield with a low quantity of cloudy substances
- Easy to operate and to clean
- Turnkey machine
- Solid construction
- Particularly durable
- Removable stainless steel juice tanks for easy cleaning
- Very low maintenance effort required
- High process and general reliability in the short pressing season
- Low procurement costs in comparison to a belt press
- CE certified

General

The traditional way of pressing fruit. Here, the pulp is spread onto pressing cloths alternately and in layers on two pivotable juice tanks (troughs), and pressed. While one stack is being pressed, the other can be emptied and re-layered. This method of operation makes the packing press particularly efficient and achieves yields of up to 78% with particularly low quantities of cloudy substances.

Technical description

Stossier packing presses are built to two different sizes for outputs of 500kg/h (SU0) and 1200kg/h (SU3). The juice runs through two stainless steel pressing troughs and into the juice collection trough, from where it can be pumped into tanks. The packing presses can also be produced from stainless steel and in larger dimensions.

Pressing grate / pressing cloths

Pressing grates made of acacia, stainless steel or aluminium are available from us in different sizes. Stossier's product range also includes pressing cloths with different shapes and mesh sizes.