

Juice collection pan with wheels (Series M)

Juice collection pan PSx 5-8, with wheels	150 liters	standard
Juice collection pan PSx 10-16, with wheels	250 liters	standard

Juice collection pan PSx 5-8, with wheels, 150 liters



Juice collection pan PSx 10-16, with wheels, 250 liters



Juice collection pan with wheels (Series L)

Juice collection pan PSx 21, with wheels	550 liters	option
Juice collection pan PSx 29, with wheels	750 liters	option

Fixed plateau

The fixed plateau is incorporated into wine presses PS 21 and 29, in combination with the juice collection pan with wheels. The plateau is fixed to the press frame by means of screws and serves for guiding the discharged must into the collection pan.



Juice collection pan, fixed (Series L)

The fixed collection pan is a standard version of press collection pans for the wine press models of the series L. The pan is fixed at the side of the press, at the connector for the central filling and it is fixed to the press frame by means of screws. When fixing the pan, the discharge connector can be directed to the left or right side of the press.

Juice collection pan PSx 21-29, fixed on the frame	250 liters	standard
Juice collection pan PSx 42-55, fixed on the frame	500 liters	standard



Movable plateau

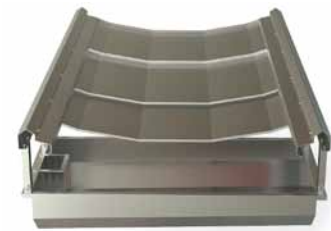
Presses with a fixed collection pan have movable plateaus under the drum, so that the must follows from under the drum to the collection pan. During pressing the movable plateaus are pulled out and during emptying of the drum they are stacked one on top of the other, so that the passage to the door on the press drum is left free.

Movable plateaus are in the basic version moved manually. Upon customer's request it is also possible to include the pneumatic drive. In this version the plateaus are moved by activating a button on the console.

Pneumatic drive of the movable plateaus	option
---	--------



movable plateaus

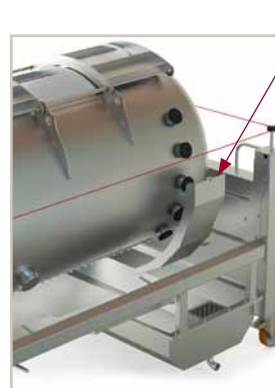
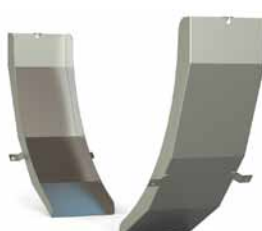


movable plateaus with juice collection pan

Draining gully

Closed presses (PST) have two draining gullies at discharge openings of draining channels. The must flows along the draining gullies into the collection pan.

draining gully PST 21-55	standard
--------------------------	----------



Juice collection pan, fixed on the frame (Series X)

Juice collection pan PSx 80-200, fixed on the frame	450 liters	standard for presses series X
--	------------	----------------------------------

The juice collection pan is firmly fixed to the press frame.



Must collection vessel, closed design (models PSH)

The closed collection pan is a part of the hyperreductive pressing system. During pressing the inert gas is supplied to the closed press drum. Must flows through connected draining channels into the closed collection pan at inert atmosphere.

Must collection pan is cylindrical. It has a level switch which automatically switches the must pump on or off, according to the level of must in the collection pan.

Must collection vessel PSH 21-29, closed design	only in combination with PSH drum design and system HR2
Must collection vessel PSH 42-55, closed design	only in combination with PSH drum design and system HR2

HR2 – inert gas in the drum and must collection vessel
PSH – press drum of closed design, connected draining channels

