Distinctive Process SUTTER - EPC 25/35



EPC Pneumatic press Outstanding results to express your difference



The Sutter press is nowadays a worldwide reference especially thanks to its performances, its technology and the high quality of the musts obtained with it.

A gentle pressing process, a large surface of draining and an easy cleaning are the main assets of this slotted-cage press.





Door opening



Tactile control panel



Sutter EPC 35

Sutter exclusive features

- 400V-50Hz three-phased press.
- Working pressure up to 1.9 Bar.
- Slotted cage (coaxial slots on one half of the cage) in stainless steel in order to facilitate the draining and evacuation of the musts while pressing.
- Very limited production of lees.
- A wear resistant, sealed membrane made in 100% polyurethane. Possibility to press small quantities with no risk for the membrane.
- Lengthwise, sliding doors with a wide opening of 888 x 410 mm (Sutter EPC 25), 1016 x 410 mm opening (Sutter EPC 35) for a complete, easy filling and a quick emptying of the pomace.
- Operator safety thanks to a winding cable.
- Axial filling (in option) with a ball valve or knife valve and a highly-accurate safety device that stops automatically the grape pump, diameter of the connection fittings 125 mm.
- Musts are collected in the stainless steel, wheeled juice bin.
- Easier cleaning inside and outside the cage with a water hose.
- 2-way rotation of the cage for an easier handling.
- · Very simple tilting dismounting of the doors.

Adapted programming

PLC available through the electronic, tactile, fully automated control panel – Available programming:

- "Filling" programming: based on a dynamic draining.
- "Main Automatic" programming: based on successive, automatic pressing cycles.
- "Specific" programming: based on the setting of each parameter of a pressing cycle.
- "Specific, through training" programming: based on the setting of the pressure steps while the pressing is being carried out.

Technical characteristics

Sutter EPC	Full grapes* (kg)	Destemmed grapes* (kg)	Fermented grapes* (kg)	Nominal power (kW)
25	1650	5000	7500	4
35	2300	7000	10500	5,5
Sutter EPC	Length (mm)	Width (mm)	Height (mm)	Capacity of the trough (L)
	Length (mm)		_	

^{*} As a guide, variable according to vine variety, maturity and filling conditions.



Rue Gaston Bernier – BP 70028 F - 49290 Chalonnes sur Loire Tel. +33 (0)2 41 74 50 50 Fax +33 (0)2 41 74 50 51

E-mail: commercial@buchervaslin.com