

EUROPRESS







INNOVATION MADE BY SCHARFENBERGER

All stainless steel design O

Fully automatic digital control system with 24 individually selectable opressing programs. Large 10" touch screen monitor

O Large press drum opening

EP2

Membranes made of food-resistant material
 heat resistant up to 70°C



High volume vacuum pump with double function O _ _ pre-blowing and pulling vaccum

Internal or external compressed air supply O

- O Pomace discharge elements below the membrane for quick emptying of the drum
- O Large stainless steel juice tray

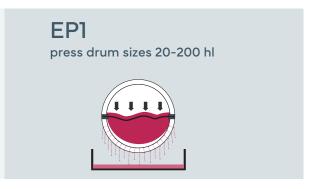
illustrations with customized options

EP1 EP2 EP3 OPEN·CLOSED·DUAL PRESS SYSTEMS













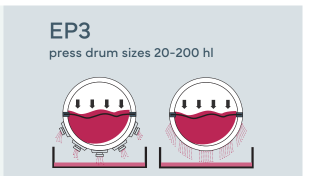












EPI OPEN PRESS SYSTEM

In an open press system, one side of the press drum has very narrow conical slots. The shape and arrangement of these slots guarantee the highest juice quality and prevents the slots from clogging.

ADVANTAGES

- · Low in wine lees
- · Highly flexible in use and easy to clean
- · Small quantity pressing possible
- · Gentle due to low pressing pressures
- Controllable must oxidation
- Fast juice drainage, thanks to maximum juice drainage surface
- · Easy emptying
- · Conical slots
- · Cleaning system for exterior of press drum (option)
- Juice separation up to three qualities (option)

EP2 | CLOSED PRESS SYSTEM

In the case of the closed press system, the press drum has hinged and removable juice channels on the inside with very narrow slots. The juice flows directly into the juice tray through the outlets.

ADVANTAGES

- · Highly suitable for maceration in the press
- Maceration time possible for aroma extraction of white grapes or color extraction from the berries for rosé
- Reductive musts with inert gas possible (option)
- Adjustment of the grape temperature using the cool + cool insulated version (option)
- Can be used as a fruit press with the drainage set extension (option)

EASYCLEAN CHANNEL (STARTING AT 44 HL)

Combines the advantages of a hinged and a plug-in mechanism. The hygienic and long life channel made of stainless steel is opened by using a quick release fastener and remains inside the press drum for cleaning. For intensive cleaning, the juice channels can be quickly demounted or mounted without the need for any other tools.

EP3 | DUAL PRESS SYSTEM

The dual press system combines the advantages of the open and closed systems. It is therefore possible to carry out the pressing by using either the open or the closed system method, as needed by the winemaker. The juice channels installed on the outside of the press drum can be easily mounted or removed, in just a few simples steps completely without tools.

ADVANTAGES

- Long-term flexibility in choosing the desired system
- $\boldsymbol{\cdot}$ Perfectly suited for maceration times and easy to clean
- · Half-sided perforated drum with conical slots
- Large external juice channels to cover the slotted surface
- · Easy tool-free mounting of the juice channels
- · Cleaning system for exterior of press drum (option)
- Juice separation up to three qualities (option)

EQUIPMENT

With the first Europress in 1971, we set the standard for gentle grape processing. Continuous enhancement, constant high quality, use of the most modern technology, in-house developed and manufactured control electronics, flexibility, and reliable customer service distinguish the new Europress as the benchmark for gentle grape processing. The Europress EP is characterised by its long-lasting value and durability, the use of high-quality components as well as its ease of use for operators and its efficient electronic control system.

- All stainless steel design
- Drive motor with one rotational speed (20-65 hl)
 Frequency-controlled drive motor with 6 rotational speeds
 (80-200 hl) sense of rotation counter / -clockwise
- Membranes made of food-grade material, heat resistant up to 70 °C
- High volume vacuum pump with double function: Pre-blowing and pulling vacuum
- Internal compressed air supply with high-performance compressor (20-65 hl)
- Compressed air supply: internal with high-performance compressor optional (80-200 hl) or prepared externally
- Fully automatic digital control system with 24 individually selectable pressing programs. Large 10" touchscreen monitor with intuitive menu navigation, 5 maceration programs can be saved

- SOLUS: Teaching by user
 Single, manual run of a complete pressing program with the option to save as an unique, customized program
- Press drum, side parts, juice channels and juice tray made of polished stainless steel
- Large press drum opening manually or pneumatically
- Lateral parts of the press are hinged and foldable (up to 52 hl)
- Membrane fastening strips specially designed for decompaction
- Pomace discharge elements below the membrane for quick emptying of the drum
- Large stainless steel juice tray







FULLY AUTOMATIC DIGITAL CONTROL SYSTEM







VARIETY OF OPTIONS FOR YOUR INDIVIDUAL EP









cool insulated inert Pro level control

cool cooling Jacket

- · Keeping temperatures low during maceracion times
- · For pre-cooling the pressing drum before filling
- · Warming up of too cold grapes

Laser welded pillow plates create a large temperature control zone on the pressing drum. Cooling can either be done with water, water-glycol-mixture or glycol.

cool insulated cooling Jacket with external insulation

- · Insulation layer in stainless-steel for the cooling jacket
- Hygienic design
- Cold or heat transfer to the press drum can be conducted much more efficiently
- Enormous energy savings

The insulation layer makes it possible, for almost 90% of the refrigerating energy to be applied directly to the press drum. The stainless steel cover plates are welded at the seams and thus ensure rapid and economic cleansing operations.

drain control INTELLIGENT PRESSING PROGRAM CONTROL

Our Drain control is monitoring the juice drainage throughout the entire pressing process and constantly optimizing the pressing pressures. This leads to highly efficient pressing that ensures optimal and a most gentle juice extraction.

In conjunction with level control and 1/3 juice tray

temp-control TEMPERATURE MEASUREMENT

This system, in combination with a tank press with cooling jacket, gives the operator the ability to pre-select the desired grape or must temperature for further processing. The pressing program is started under control once the preset temperature is reached.

flow divide JUICE SEPARATION

- · Juice separation into three grades
- · Selection based on pressure stage

air pulse efficient cleaning processes

· Cleaning with compressed air/water mixture

solus - remote control TEACH-FUNCTION FOR AUTOMATIC OPERATION MODE

- · One-time, manual running of the program
- · Recording and saving of all process steps as an individual program

inert ECO INERT GAS BLANKETING OF THE PRESS DRUM

The press drum can be efficiently filled with inert gas, enabling longer maceration times while excluding atmospheric oxygen. Inert gas flows in during the vacuum drawing stage of the pressing process. The possibility of conventional pressing remains available.

inert Pro Fully automatic inert gas function

The inert gas system ensures absolutely reductive pressing processes. By modifying the supply and exhaust air paths on the press drum, the juice channel system as well as the hermetically sealed juice tray ensure that the juice comes into contact only with the inert gas during the entire pressing process.

mobile connect Mobile Phone Connection Press to Smartphone

· Display of the press status

	EP1	EP2	EP3
cool		•	
cool insulated		•	
drain control	•	•	•
temp-control		•	
flow divide	•	•	•
air pulse		•	
solus – remote control	•	•	•
inert ECO		•	
inter PRO		•	
mobile connect	•	•	•
level control	•	•	•





central filling unit

whole cluster hopper

level control Level SWITCH FOR THE JUICE TRAY

- · Version with one stick electrode in stainless steel
- Including control and connection for juice pumps
- · Automatic interruption of the pressing program when the juice tray is overfilled

The level control analyzes how quickly the juice level rises and then automatically starts the pump before reaching the actual switch-on point.

further equipment UPON REQUEST

- O Frequency-controlled drive motor for the press drum with 6 rotational speeds
- O Whole cluster hopper, e.g. sliding version also with integrated crusher
- Central infill fittings
- O Individual frame elevations
- O Catwalk in stainless steel
- O Various juice tray systems
- Must and pomace transport systems
- Wired or wireless remote control
- O Electric drive
- Large pneumatic press drum opening EP1, EP2, EP3 including membrane seal – EP2 und EP3
- O Can be used as a fruit press with the addition of the drainage set
- O and much more

EUROPRESS EP QUALITY BY SCHARFENBERGER

Every EUROPRESS is manufactured in-house, including the electronic control system. Well-trained employees operate our modern machinery. All of this, combined with solid craftsmanship, ensures our customers receive technically and qualitatively high-grade products. Our experts in the electronics department exclusively focus on the development, programming, and production of the EUROPRESS's electronic control system. This allows us to offer our customers not only a product that is at the cutting edge of technology but also ensures very fast spare parts supply and comprehensive competent service.



EUROPRESS EP1 EP2 EP3	Press drum capacity (I)	Filling amount whole grapes (kg)	Filling amount destemmed grapes (kg)	Filling amount fermented grapes (kg)	Dimensions L x W x H (mm)
20 hl	2.000	1.200	4.000	6.000	3.195 x 1.420 x 1.653
27 hl	2.700	1.620	5.400	8.100	3.457 x 1.640 x 1.867
34 hl	3.400	2.040	6.800	10.200	3.957 x 1.640 x 1.867
44 hl	4.400	2.640	8.800	13.200	4.090 x 1.840 x 2.103
52 hl	5.200	3.120	10.400	15.600	4.590 x 1.840 x 2.103
65 hl	6.500	3.900	13.000	19.500	5.218 x 1.940 x 2.272
					LxWxH

EUROPRESS EP1 EP2 EP3					Height indications with- out specific elevations in the standard version
80 hl	8.000	4.800	16.000	24.000	5.306 x 2.120 x 2.042
100 hl	10.000	6.000	20.000	30.000	5.524 x 2.260 x 2.276
120 hl	12.000	7.200	24.000	36.000	6.424 x 2.260 x 2.276
150 hl	15.000	9.000	30.000	45.000	6.964 x 2.360 x 2.321
200 hl	20.000	12.000	40.000	60.000	7.197 × 2.700 × 2.451

Filling quantities may vary depending on the grape variety, filling method, type of mash and the condition and degree of ripeness of the grapes harvested. Model specifications and technical data are not binding.

OUR VISION IS....

... to extract the best from every grape. Founded in the heart of a famous German wine region, our family-owned business has been closely linked to viticulture from the very beginning. Over time, we have naturally evolved into a complete provider in grape processing. We have always combined tradition and innovation under one roof: the steadfastness to set high standards in every phase and to precisely meet the needs of our customers; and the spirit of innovation, constantly researching new solutions and technologies to perfect the workflow. Because we share one thing with our customers: the highest expectations of ourselves.







SCHARFENBERGER WORLDWIDE



Canada **USA** Mexico Chile Argentina Uruguay **United Kingdom** Sweden Denmark Netherlands Belgium Luxembourg France Spain Portugal Germany Switzerland Austria Italy Greece Turkey Albania Armenia

Bulgaria Romania Serbia Croatia Slovenia Hungary Slovakia Czech Republic Poland Ukraine Moldova Israel Georgia Russia South Africa India China Japan Australia New Zealand



DIN EN ISO 9001:2015 DGR 2014/68/EU

We reserve the right to make technical changes without prior notice.

