

FRUIT PRESSING MACHINERY

PROFRUIT fruit pressing machinery is used for juice production from various fruits, berries and vegetables. Belt press is designed for pressing pome fruits and other berries and vegetables without stones.

POWERPRESS – Industrial Belt Presses

Belt Presses POWERPRESS are designed for pressing fruit, berry and vegetable mass. Fruit mass is placed on the belt which presses it against cylinders.

Your advantages:

- Integrated pump and juice collection tank reduce space and cost
- Achieves an impressive juice yield of approximately 75%.
- Built-in filtration sieve ensures purer and clearer juice
- Automation enables hands-free operation and seamless juice transfer
- High-pressure washer prolongs belt lifespan and reduces service costs
- Pneumatic lifting cover enhances accessibility for cleaning

POWERPRESS 300

Belt Press

Capacity: approx. 300 kg/h



POWERPRESS 400

Belt Press

Capacity: approx. 400 kg/h



POWERPRESS 800

Belt Press

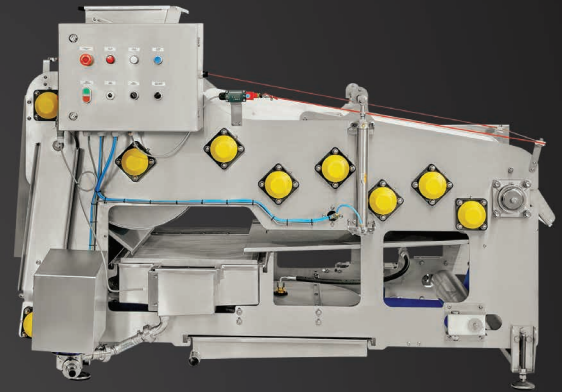
Capacity: approx. 800 kg/h



POWERPRESS 1200

Belt Press

Capacity: approx. 1,200 kg/h



POWERPRESS 1500

Belt Press

Capacity: approx. 1,500 kg/h



POWERPRESS 3000

Belt Press

Capacity: approx. 3,000 kg/h



Hydraulic and pneumatic presses
for berries and other fruit varieties

EUROPRESS
made by Scharfenberger

EUROPRESS EV

Hydraulic vertical press line

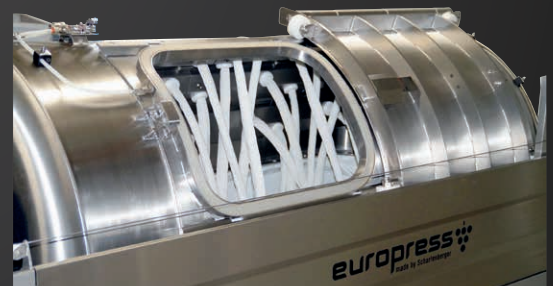
The EUROPRESS EV combines the classic pressing technology of a basket press with modern, intelligent pressing programs.



EUROPRESS FRUIT

Horizontal pneumatic press line

The proven EUROPRESS pressing process: Efficient and gentle pressing of all types of stone, pome, and berry fruit using flexible drainage channels.



S Scharfenberger
GRAPE PROCESSING TECHNOLOGY

Scharfenberger GmbH & Co.KG, Philipp-Krämer-Ring 30, D-67098 Bad Dürkheim
Phone: +49 (0)6322 / 6002-0 | sales@scharfenberger.de | www.scharfenberger.de

