PNEUMATIC PRESS FOR FRUIT


## PRODUCTIVITY AND OUTPUT

The technology of the Viniquip designed OPTIPRESS XPF presses for frults, allows the possibility to extract optimal juice quality withinshortest possible pressing cycles and at an efficient flow ratel

## UNIQUE DRAINAGE SYSTEM

During the pressing phase, special drainage elements ensure a thorough juice extraction. This technique is the same which is found in large industrial presses such as the Bucher HP or HPX!


DRAINAGE ELEMENTS INSIDE PRESS


ELEMENT CORE AND FILTER CLOTH

## Operating process



BLUEBERRY PRESSING


APPLE PRESSING

- PREPARATION OF THE FRUITS
- PREPARATION OF THE FRUITS: the apples are crushed with a suitable grinding mill.
- FILLING :

The filling of the press is realized either directly through the doors or by axial feeding with a suitable pump.

- PRESSING

The mash is pressed thanks to a flexible membrane in the tank The drainage loops in the middle of the mash enable juice flow extraction outside the tank.
The juices are then collected in the trough of the press.
6 «automatic» and 6 «sequential » modifiable programs are available and particularly adapted for an optimum draining which respects the juices quality.

- EMPTYING :

Partial or total opening of the doors allows fast and total emptying of dry marcs .

- CLEANING :

The cleaning of the inner part of the tank is carried out with high pressure washing gun. This type of washing is recommended between pressing.
A periodic disassembling, simple to realize, allows a steeping of the drainage loops in a vat. This operation can be carried out at the end of the day or weekend.

Unique advantages


NEW OPTION: INERT GAS BLANKETING

## Options

