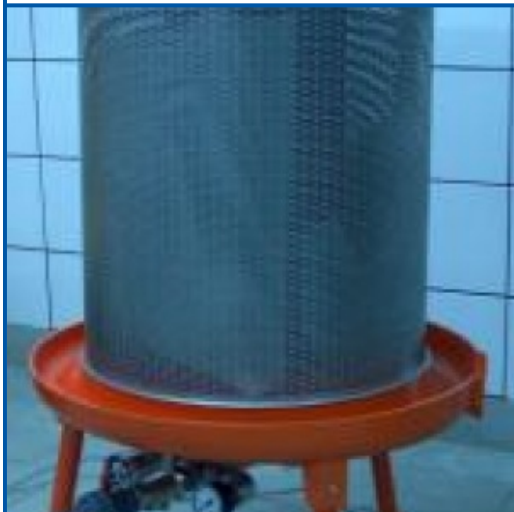


HYDRAULIC PRESS 90 LITERS



Non contractual photo

**SERVICE : 220V, 50HZ SINGLE PHASE GRID
WATER SUPPLY - EVACUATION: 90 LITERS
PER OPERATION.
DIMENSIONS : 480 X 480 X 900 MM**

REFERENCE : MP603B

This step makes it possible to press the meele obtained after crushing (MP602) and to separate the juice from the waste :

- A hydraulic press is used
- This system has the advantage of not using electricity but only water from the grid
- Water stretches the natural rubber membrane outward and compresses the pulp against the stainless steel wire jacket
- A pressure relief valve protects against possible overloads
- This system combines pressing and coarse filtration through a filter fabric that holds waste
- The juice is recovered in a tank of PE food 50 liters (delivered optional)
- Study of the output of the press according to the hydraulic conditions at the inlet of the module (water pressure).

Technical specifications :

- Complete base with:
- Quality natural rubber membrane feet
- Water flow tap
- Pressure valve
- Water inlet hose with GEKA connection