HYDRAULIC PRESSES (PAH type)

Distributor: Pressfruit Ltd. Ten Acres, Winkleigh, Devon, EX19 8EY, UK

Hydraulic press designed for pressing apples, grapes and other berry fruit Press made of: steel structure (covered with food safe paint), wooden basket with stainless steel inserts, stainless steel juice collector, hydraulics (pressing power 35 tons).

Oil filler: VALVOLINE ULTRAMAX HLP 32 (or similar)



INSTRUCTIONS FOR USE

- Lift up fixed green handle on left and rotate handle on right to move crossbeam to rear of basket
- Line basket with press cloth or use stainless steel inserts
- Fill basket with pulped fruit
- Put wooden pressing plates on top of pulp and wooden block on top of plates below ram
- Move crossbeam back into position ensuring left fixed handle is down securely
- Put hydraulic lever into position on right hand side of the press
- Rotate hydraulic key behind lever clockwise until tight
- Use lever to lower ram
- Monitor pressure of pressing on gauge above crossbeam. Keep pressing pressure low until finish to ensure dry pulp. Keep pressing pressure below 220 BAR at all times
- Use further wooden blocks to press deeper
- After pressing rotate the hydraulic key anticlockwise to release ram
- Move lever to fitting on left
- Push lever down to lift basket
- Hold crossbeam and swing basket into emptying position

ATTENTION!

DURING OPENING AND EMPTYING THE BASKET,
HOLD THE WHOLE CONSTRUCTION, SO IT CANNOT
ROLL OVER.

To empty basket remove pins from side