

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 anti-clockwise 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