

Oil press comprises a housing with installed on it electromechanical drive, hopper and cylindrical working chamber complied with its free lateral surface holes to reach oil in a cumulative capacity installed in the chamber screw, which is mounted in bearings rotation. Also contains fixed to the chamber via threaded connection nozzle exit outlet cake on a tray, the threaded joint working chamber in the seat mounting nozzle exit cake made longitudinal grooves with inclined holes for drainage and release oil from the area of high pressure forming a system of holes and channels for allocation of additional oil. The system of holes and channels for additional allocation imprinted oil from the zone of high pressure in the cylinder formed annular channel as protochki in the threaded part of the working cylinder and protochki a nozzle shut-off part, made in the cylinder perimeter annular channel radial holes and alternating ridges radiating slotted channels , longitudinal grooves with inclined holes for drainage and oil out of the high pressure zone.