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The invention relates to the processing of material by pressure, especially to the construction of presses for pickling out of liquid from solid proesed material.

The apparatus is provided with a press chamber 7 (not shown on the drawing) and separated from it by a supporting plate 6, a tank 12 for liquid, limited from the other side by a supporting plate 14, containing a pivoted stopper 16, the moving part of which is provided with fixing means, rigidly bound with a drainage element 8 and mounted with the possibility of passage through it of the support plate and placing of its one end in the tank for liquid, and the rigid element of which is bound with the supporting plate 6, bushlike ring- shaped element which a through radial openings sectionally fixed in the supporting plate by fastening means and made in the form of a support plug 18, passing through the liquid tank and bearing on a support plate with the rigid element of the rotary stopper placed on the inner surface of this support plug.

The result of the invention - improvement of the condition of expluatation by simplifying the rotary stopper monnting.