

An extracting-and-draining mechanism with equipped drainage walls chambers for pulp, underwater branch pipes for fresh pulp and branch for stum withdrawal, and mechanism for extracted pulp discharge. The tank is made ring-shaped, and chambers are made in the form of separate cylinders, disposed in ring void of tank, at that each chamber is provided with perforated piston having drive being regulated as per piston position fixation effort. A mechanism for discharge of extracted pulp is made in the form of slipping surface disposed in the inner void of the tank, connected at top part with the inner wall of tank ring along the perimeter thereof, and provided with walls inclined to the tank axis being ended with discharge orifice at the bottom, and chambers are provided at top part with discharge windows for the extracted pulp connected with slipping surface.