

A vacuum stuffer contains a plunger made in the form of paired symmetrical actuating screws located in an inner hollow of the immovable housing with possibility of rotation and having supplying, mixing and deflecting parts and means for vacuum production connected to the housing near the edge of screw deflection part, at that number of entries and turn twist in the deflecting part is bigger than in the supplying one. The end of at least one turn of the screw deflecting part coincides with the turn end of adjacent part, and end of additional turn/turns of the deflecting part from side of the supplying part is perpendicular to the screw axis.