

A hydraulic forging press contains a bed made in the form of upper and lower fixed cross-beams rigidly connected by means of vertical columns, a traverse movably installed on the columns and vertical hydraulic cylinders with bearing flanges located in openings of the upper cross-beam, which rest by said flanges on the lower plane of upper cross-beam and interact by their plungers with the traverse. In the upper cross-beam and in the bearing flange of each hydraulic cylinder vertical open-end holes with coaxially installed pins are evenly located. The ends of each pin are threaded and are equipped with washers, and nuts with possibility of preliminary tightening.