



Do you have something that requires a lot of tonnage to press? If so the HSP-176M from Baileigh Industrial might just be your perfect press.

Built to last for years in any environment, the HSP-176M heavy-duty shop press combines all the knowledge that Baileigh Industrial gained from our other presses. In order to handle a full 176 tons of pressure put out by its industrial-grade hydraulic system, the frame on the HSP-176M has to be strong, so it is built from 3/8" steel plate and fully welded for structural integrity.

The HSP-176M uses a 4hp, 400 volt, three phase motor to run the industrial-grade hydraulic system. The hydraulic system is a two speed system that has rapid advance speed and slow approach speed making operation a breeze. The operator can chose operate the ram in automatic (motorised) or manual (hand-pump) for even more control.

The HSP-176M heavy-duty shop press features an automatic piston return, two speed down movement with pressure regulator, chrome piston, head screw, and a cylinder that is moveable left or right within the framework itself.

The working table on the HSP-176M has two sets of supports made from 3" round stock to give the most support possible. The table also has lifting chains that attach to the ram and allow adjustment of the table height using the motor.