

Mini-Package System Specifications

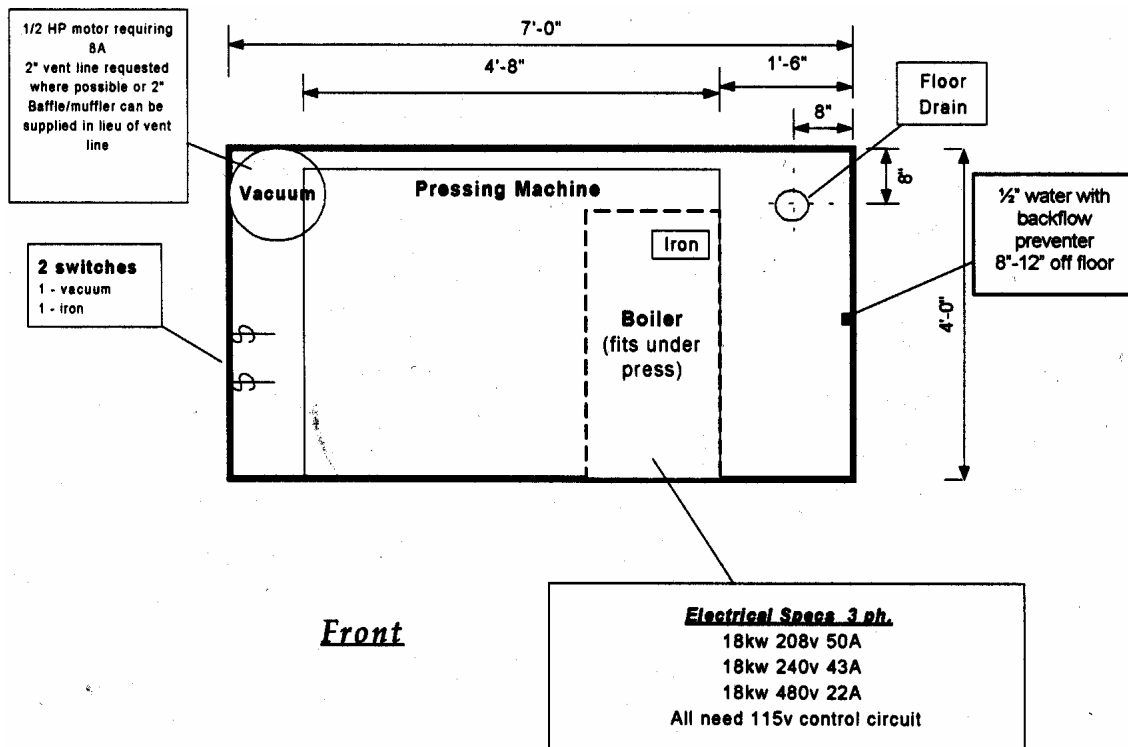
Boiler: Boiler is a Reimer 20KW electric steam generator requiring 3-phase electrical current with a neutral leg included for 110-volt control circuit on 208 volts or 240 volts. 480 volts requires a separate 110v control circuit. On/Off main control switch should be mounted 5' off floor on wall next to pressing machine. Boiler requires a 1/2" cold water feed with backflow-preventer on same. Cold water feed should be on the right side of press in corner 24" of floor. Floor drain should also be on the right side and about 8" off rear wall and 8" off sidewall.

Press: Requires no electrical or plumbing connections outside of interconnections with boiler and vacuum handled by Seickel & Sons Inc. at site. These units are pre-pipe for on site assembly. Presses now include head insulator to reduce in room heat generated off of press.

Vacuum: Vacuum dryer is a 1/2 HP 110volt motor requiring an on / off switch on the left wall. This switch is turned on once a day and the motor runs constant during the press operation. A 2" vent line to atmosphere is required. Vacuum tank drain will come connected to the drain on the press.

Hand Iron: Iron is a 1500 watt 110 volt iron with solenoid. It requires a plug outlet for same. Outlet is usually on the right of press where iron is located and can be on the side or back wall 24" – 36" off of the floor. Iron is piped directly to steam press and requires no other plumbing connections.

Space Requirements: The entire package requires a minimum of 84" from left to right and 48" front to back.



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