Built in the U.S.A., HTP Presses and Pipes adhere to strict specifications and high standards producing quality products that stand the test of time. Using the finest Copper, Aircraft Aluminum and Stainless Steel sourced from the United States, you can rest assured that our metals are free of toxins. HTP Presses are designed to utilize heat as well as pressure in order to gain optimal end results for your product needs.

HTP PRESSES

HTP ROSIN PRESS

Plate Size: 6"x 6" / Shape: Square / Pressure: 1,000 lbs

BIG DADDY PRESS

Capacity: 3" x 3" / Shape: Cylinder / Pressure: 2 Ton

HTP SQUARE PRESS

Capacity: 3"x 3"x 3" / Shape: Cube / Pressure: 2 Ton

BRICK PRESS

Capacity: 3"x 5"x 3" / Shape: Rectangular / Pressure: 4 Ton

MONSTER PRESS

Capacity: 5"x 7"x 3" / Shape: Rectangular / Pressure: 8 Ton

BIG BASTARD PRESS

Capacity: 7"x 9"x 3" / Shape: Rectangular / Pressure: 10 Ton

MEGA T-PRESS

Capacity: 3"x 3"x 3" / Shape: Cube / Pressure: Manual T-Handle

HighTechPresses.com



HighTechPipes.com

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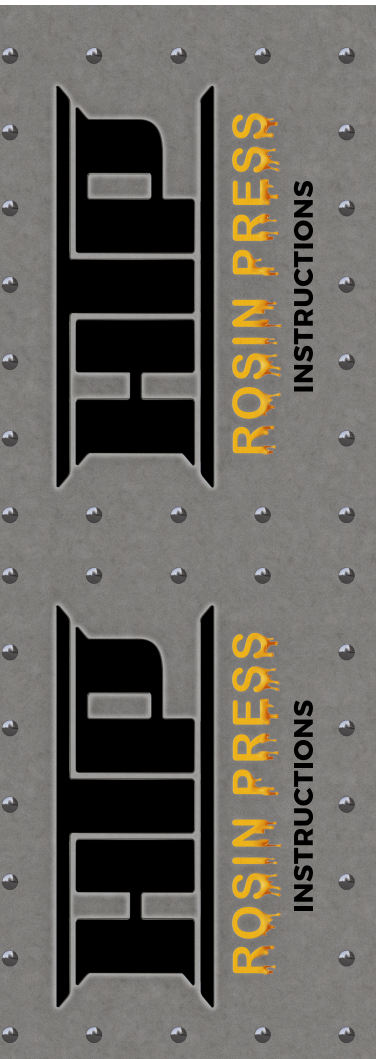
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The HTP Rosin Press is the World's first stove top Rosin Press and is made from solid culinary grade Copper. This non-electric and portable unit works on any gas/electric range or camping stove. The Press features an ambidextrous lid handle and comes complete with a digital thermometer and 400° heat resistant gloves.

WARNING: Gloves lose heat resistant properties when wet. Always use caution around open flame and heat. Press stays hot to touch for over an hour after flame/ heat has been turned off.

BEFORE YOU START: Adjust clamp wing nut accordingly for product thickness BEFORE starting the heating process.

RULE OF THUMB

250°-300° Higher Quality/Less Yield 300°-350° Higher Yield/Lower Quality



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FIGURE 1 With clamp in the open position, place Press on burner over a medium flame or heat for approx. 5 minutes. Make sure flame does not protrude out the sides.



FIGURE 2 Insert digital thermometer shaft into the hole opposite of handle. When desired temperature is achieved, turn the flame/heat off.



FIGURE 3 While wearing gloves, lift handle and open the top plate.



FIGURE 4 Place material in parchment paper onto the bottom



FIGURE 5 Wearing BOTH gloves, close top plate and apply clamp until it clicks. Leave material clamped for 8-10 seconds. USING GLOVES, unclamp and open top plate. Remove the parchment envelope immediately so as not to burn or overheat your material.



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