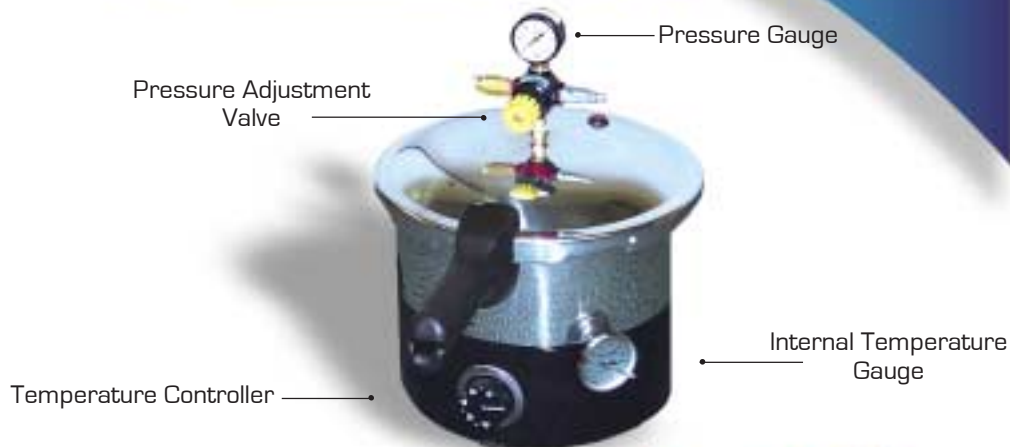


ALMORE



pressure pot

Used to cure a wide variety of acrylics requiring heat and pressure. This pressure pot features a heat control thermostat, and internal temperature gauge allowing for an accurate reading and setting of the internal temperature of the pot.

66040 PRESSURE POT - 6QT: The 6 quart pot has an internal diameter of 9.5 inches and depth 4.75 inches. Adjustable temperature range up to 230°F.

66041 PRESSURE POT - 8QT: The 8 quart pot has an internal diameter of 9.5 inches and depth 6.25 inches. Adjustable temperature range up to 230°F.

PRESSURE LOCK: Unit is available with an optional lock that will keep the unit pressurized without a constant connection to the air line - therefore freeing your air supply for other use.

GENERAL SAFETY INSTRUCTIONS

- Do not attempt to pressurize the pot with more than 25 lbs.
- Do not in any way modify or alter any of the pot's safety pressure releases so that the pot may be pressurized with more than 25 lbs.
- Do not attempt to open the pressure pot while pot is pressurized.

OPERATION

HEATING OF PRESSURE POT: Fill pressure pot with approximately 2 quarts of water and plug pot into electrical socket. Push power switch to "ON" position (switch will illuminate) Set dial located in front of pressure pot at desired temperature. Note that the dial temperature may not match temperature reading on temperature gauge, therefore dial may need to be adjusted to achieve correct reading. (Most commonly used temperature is 120°F).

Regulation of Pressure: Lid of pressure pot must be securely locked into position before being pressurized. Each pot is preset to operate at approximately 20 lbs. Attach air hose to air regulator coupler with quick disconnect. Pot will automatically regulate at preset pressure of 20 lbs.

Adjusting Pressure: Let air out of pot by disconnecting air hose. Pull black knob outward to unlock regulator. Turn black knob counterclockwise until it stops. Connect air hose to pot (note that the pot should not be filling with air at this time). Slowly turn black knob clockwise until pot begins to pressurize. When pot reaches desired pressure, push black knob to lock in position. ***SAFETY RELEASE VALVES ARE DESIGNED TO GO OFF IF PRESSURE EXCEEDS 25 LBS. THE RELEASE VALVES ARE FOR YOUR PROTECTION AND THE PROTECTION OF OTHERS.***