



#0596 & #0597

MINI A.P. WAX INJECTOR

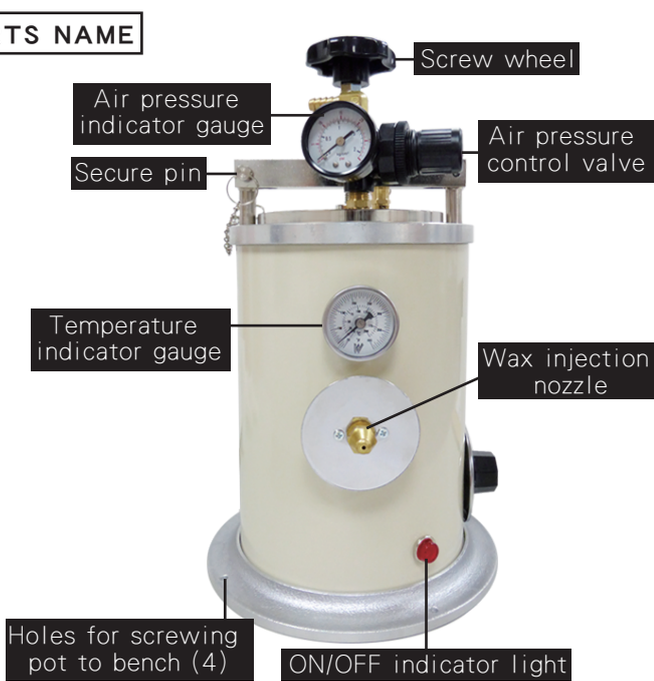


ONLINE SHOP
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24HR SERVICE
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PARTS NAME



SET-UP INSTRUCTION:

- Secure wax injector to bench utilizing bolts or screws through **base screw holes**.
- Connect air source to pot with flexible rubber hose connected to **air inlet**. If tight seal is not made, add a hose clamp to avoid leakage.
- Unscrew **wheel**, remove **pin** and pull up **hold down bar** to open **wax pot cover lid**.
- Wipe out inside of pot to remove any dust.
- With the **temperature control knob** set on low, put about 2 lbs. of wax in pot.
- Plug power line cord into electric outlet and turn **temperature control knob** clockwise and **ON/OFF indicator light** will glow.
- Be certain **air pressure control valve** is closed before releasing air from source. **※DO NOT USE OXYGEN.※**
- Adjust temperature up or down by turning **control knob**. Most waxes inject best between 65-71°C(150 -160°F). Therefore, a good starting temperature is 68°C(155°F)
- Open **air pressure control valve** slowly until **air pressure indicator gauge** indicates desired pressure. Excess pressure can be relieved by opening **air pressure release valve**. Pressure setting is achieved by opening or closing **air pressure control valve**. Most rubber molds inject best at between 6 and 8 PSI air pressure.
- If **light** is alternately on and off (indicating cycling of heat) and if air pressure is remaining stable as set and temperature is constant, your Air Pressure Wax Injector is ready to work.

※ **Note: Do not put wax over 80% of the pot capacity to keep the best air pressure.** ※

SPECIFICATION

Model#	0596	0597
Power Source	120VAC / 3A / 60Hz	240VAC / 1.5A / 50Hz
Temp. Range	30~110°C (86 ~230°F)	
Wax Pot Capacity	2.5 lbs	
Overall Size	8" (Dia.) × 14" (H)	
Shipping Wt	5.5 kg	

W & W CO., INC.