

INCREASE PRODUCTIVITY WITH OUR AUTOMATIC WAX MELTER

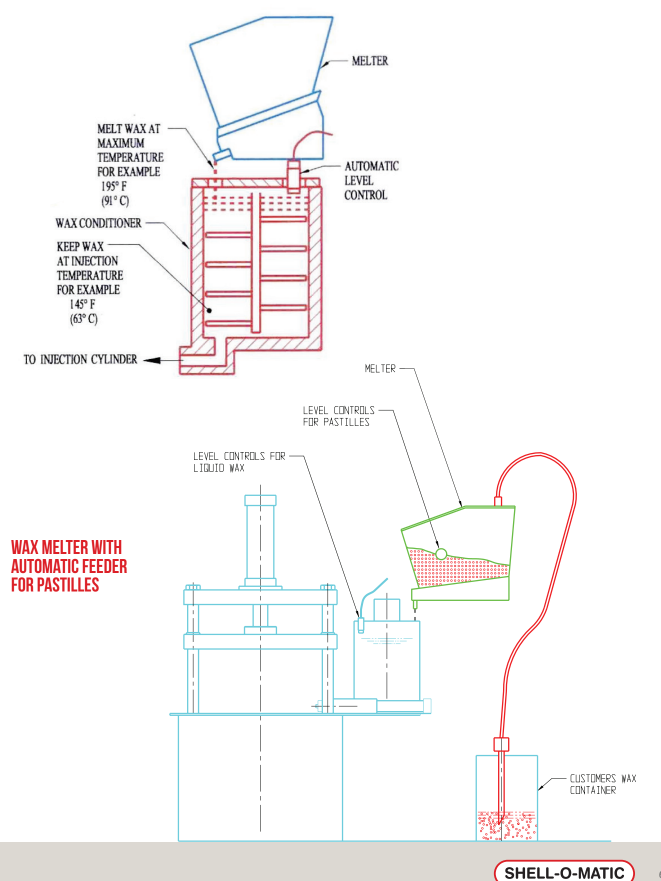
THE SHELL-O-MATIC WAX MELTER PRODUCT LINE Is designed to melt wax pastilles, flakes, blocks or plates and scrap wax patterns.

The melting temperature is adjustable and relatively high to obtain a good production rate. It is available in 4 models with capacity from 7 kg/hr (15 lbs/hr) to 46 kg/hr (100 lbs/hr) of molten wax.



SIZE	APPROX. MELTING CAPACITY At 93 °C (200 °F)
No. 1 Mini Melter	15 lbs/hr (7 kg/hr)
No. 2 Standard Melter	30 lbs/hr (14 kg/hr)
No. 3 Large Melter	60 lbs/hr (28 kg/hr)
No. 4 Extra Large Melter	100 lbs/hr (46 kg/hr)
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INCREASE PRODUCTIVITY WITH OUR WAX DELIVERY SYSTEM

SHELL-O-MATIC CAN PROVIDE YOU WITH A WAX Delivery system composed of a wax melter and a wax conditioner.

The conditioner works in temperature stages and is engineered to prevent air bubbles in the wax. The wax conditioner receives the wax from the melter at the maximum wax temperature and progressively cools it down to the injection temperature. This progressive cooling is key to avoid wax component separation.

The wax level in the conditioner is monitored to ensure it is always properly filled and ready to feed your wax injector system:

- » Avoid formation of air bubbles in the wax
- » Staged cool down to avoid wax element separation
- » Level sensor to ensure the system is always ready to feed the injector

MELTING

The Melting unit melts flakes, slabs or scrap wax on demand by level control.

The single melter rate is approx. 14 kg (30 lbs) per hour at 93 °C (200 °F)

The dual melter will double this rate. The actual melting rate depends on the wax.

CONDITIONING

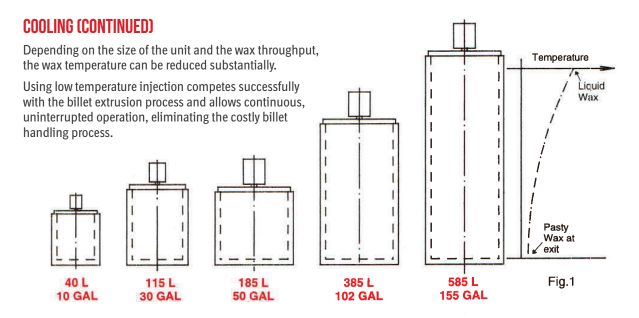
Adding the new wax in a very liquid state prevents air entrapment. A full sweep agitator produces a homogeneous wax at the precise temperature, ready for injection.



COOLING

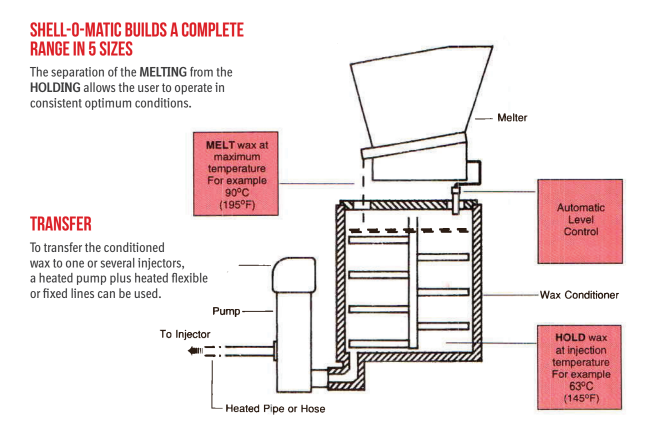
In the case of thick wax pattern section, it is desirable to inject at a relatively low temperature to eliminate sink and shrinkage problems and to speed up the cycle time.





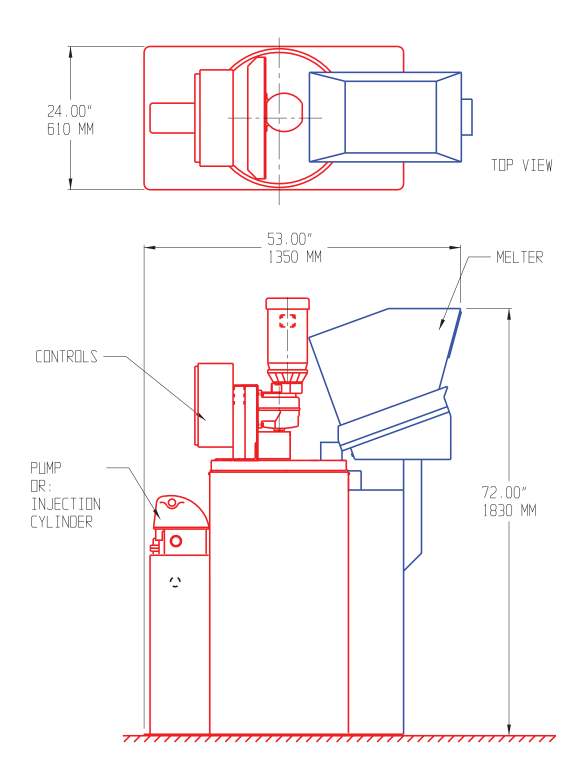
Some models are specifically designed to produce very pasty wax. As it slowly moves down from the top, the wax passes through multiple heating/cooling zones, thereby gradually reducing its temperature, see temperature curve in Fig. 1

A special agitator, slow speed and high torque, ensure the production of consistent, homogeneous pasty wax.



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WAX CONDITIONER/COOLER 185 L WITH MELTER



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WAX TANK — TABLE TOP MODEL » FOR STICKY WAX » FOR SEALING WAX

