

LaserVacTM



Pre-Inked Die Inking System

An affordable alternative for inking laser engraved pre-inked dies! Rather than requiring a separate vacuum system for each ink color as some systems do, this system uses one vacuum for up to five ink colors!

Individual stainless steel containers hold each unique ink color in the vacuum chamber. The chamber and ink containers are warmed together on the heating unit. Laser engraved dies are placed in stainless steel wire baskets, then placed in the inking containers.



The vacuum pump is activated to impregnate the rubber pores with ink.



Excess ink is removed by use of the "vacuum die compress" unit. After using the wire baskets to remove the dies from the ink containers, the group of dies is placed on paper towels inside a 12x18", 4 mil plastic bag. An aluminum clamp bar seals the bag while a vacuum is created, evenly squeezing the excess ink from the dies. In just minutes the process is complete and the stamp dies are ready to be mounted.

Vacuum Chamber:

Aluminum with plex lid
19x13x4" inside dimensions
45 lbs. shipping weight

Vacuum Pump:

1/3 hp, 4½ cfm
110-120 volt, 50/60 Hz.

Vacuum Die Compress:

Aluminum & plex combination
14x20", 10 lb. shipping weight

Vacuum Chamber Heater:

Aluminum and stainless steel
14x20" heating table size
23½x14½x11½" overall size
35 lbs. shipping weight
110-120 volt, 50/60 Hz.
900 watts, 8 amps
Love 1500 temp. control unit
150°F/66°C max.

Inking Containers:

Stainless steel
(1) 4 qt. capacity 6x12x4"
(4) 2 qt. capacity 6x6x4"

Inking Baskets:

Stainless steel
(1) 4 qt. capacity
5½x11x3¾"
(4) 2 qt. capacity
5½x5½x3¾"



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