

NP HS-1276 Hot Stamping Machine

The **Nova Polymers HS-1276** hot stamp machines instantly apply color and metallic effects to painted or unpainted raised ADA compliant photopolymer graphics. No cleanup or chemistry required. These units are heavy duty cast construction. Coil heating element provides level temperature across entire heated area. A vulcanized 70 durometer silicone pad is attached to the heated area to provide level foil transfer to irregular surfaces affected by paint or overall thickness.



Operating Specifications

Hot Plate Size:	12x7.6 inch (300x200 mm)
Work Table Size:	12.5x15 inch (320x375 mm)
Maximum Pressure:	5,500 Lbs (2,500 Kg)
Maximum Head Stroke:	1.2-2 inch (30-50 mm)
Maximum Opening (Flat):	7.5 inch (190 mm)
Supply Voltage:	220 volts Single Phase - 15 amps
Foil Controller:	Motor Drive
Heater Capacity:	3,000 watt
Thermal Control:	0-750°F (0-400°C)
Net Weight:	450 Lbs (204 Kg)
Gross Weight:	540 Lbs (244 Kg)
Dimensions (L x W x H):	26 x 23 x36 inch (660 x 580 x 910 mm)
Container Size (L x W x H):	32 x 30 x39 inch (810 x 760 x1000 mm)