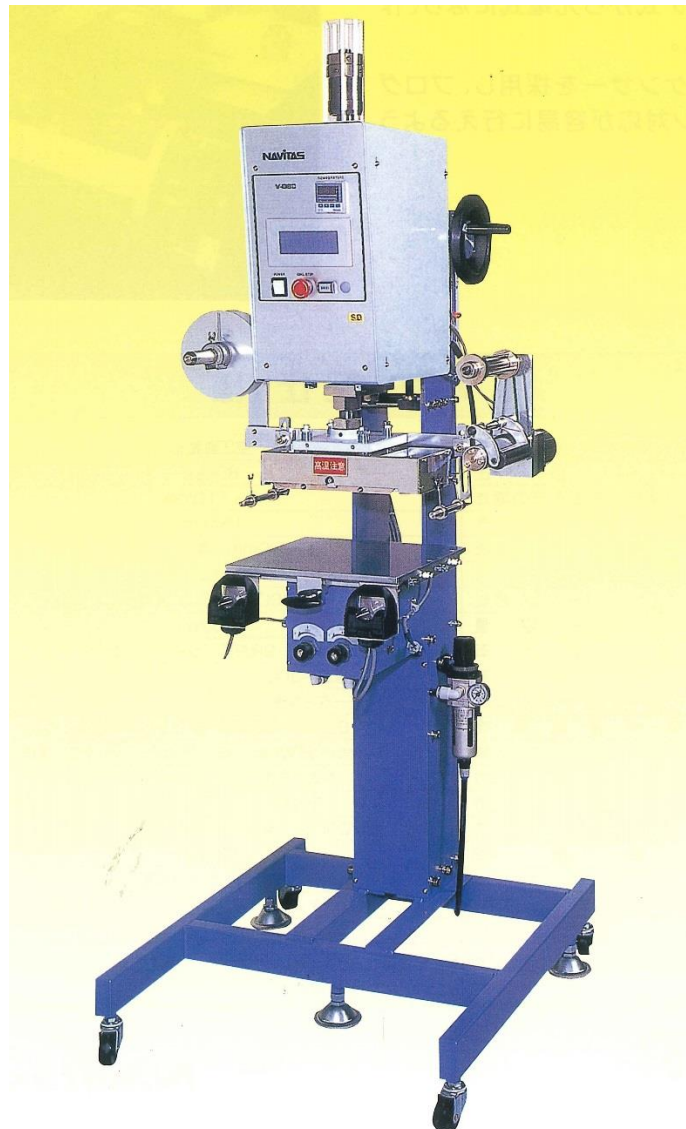


V-08LC *Hot Stamping Machine*

- ◆ Possible for changing program and developing inline easily
by adopting commercially available sequencer.
- ◆ Possible for setting the zone of temperature for processing
- ◆ Prevent the occurrence of defective by sounding the alarm and stopping
the machine in case of exceeding the range of heater plate temperature
- ◆ Using data memory system ---- store data of 10 setting for each screen
- ◆ Easy foil setting
---- One touch operation without any tools, cantilever type foil feeding unit



SPECIFICATION

1. Stamping unit	
① Stamping system	Pneumatic direct-acting type
② Stamping pressure	800kgf
③ Depth from the hot plate center	165 mm
④ Opening between table and hot plate	0 ~ 410 mm
⑤ Slide table dimension	(W) 300 mm (D) 300 mm
2. Hot plate unit	
⑥ Hot plate dimension	(W) 200 mm (D) 120 mm
⑦ Hot plate stroke	65 mm
⑧ Heater	Cartridge heater, 2 pcs. 0.7kW
⑨ Temperature control	Room temperature ~ 275°C (controlling with microcomputer-mounted exclusive temperature controller)
3. Foil feeder unit	
⑩ Foil feed system	Motor-driven cantilever type with hot plate fixed (Sequencer control)
⑪ Foil feed time control	0.00 ~ 99.99 sec (Sequencer control)
⑫ Foil feed delay time control	0.00 ~ 99.99 sec (Sequencer control)
⑬ Max. foil width	120 mm
4. Power supply	AC100V, single-phase 50/60Hz, ab.0.8kW
5. Air source (@0.6MPa air pressure)	12.7NI / cycle
6. Machine dimensions	(W) 700mm (D) 700mm (H) 1,500mm
7. Weight	approx. 120 kg



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