

SOLID-INK CODING MACHINE

www.banhing.com

MY-380F

This is for printing label on paper, thin cardboard, plastic film and aluminum foil. Adopt solidink coding, characterized by high definition, instant printing & instant dry, various colors selectable and strong adhesion.

Characteristic

- Adopt photoelectric mechanism technology, automatic temperature control, auto counting, a
 djustable print position.
- The printing roller equipped to the machine can be used for both R arrange and T arrange of ty pes. For types in T arrange, the machine can print 1-10 lines with 1-10 characters in each line. For types in R arrange, the machine can print 1-8 lines with 1-
- 8 characters in each line. Types in sizes of 2mm, 2.5mm, 3mm are available as option.
- Work efficiently and automatically at high speed, up to 30pcs per minute.

Optional

- Add width work plateform
 - Stainless steel body
 - Stainless steel body + width plateform

Specification :-

Model	MY-380F
Voltage (V/Hz)	AC 220/50 110/60
Power(W)	180
solid ink roller	35×32 (mm) 35×16 (mm)
printing speed	≤300(pcs/min)
Object size	L:50-500 W:30-190 (mm)
Max. Printing Line	T Type(10.5PT):11Lines(Max.10 Type/Line) R Type(10.5PT):8Lines(Max.8 Type/Line)
Printing size (mm)	within 60~250
Type size (mm)	2×1.5(8PT) 2×2.5(9PT) 3×3(10.5PT) 4×2.5(18PT)
Dimension(L×W×H)	440×345×300(mm)
Net weight	25(Kg)

* Designs and specifications are subject to change for improvement without prior notice.

