

Lateral Cup Slide Pad Printing Machines

The lateral cup configuration is popular among appliance panel manufacturers, or where any large image application is necessary.



Specifications

WN-122FE

Parts/ Cycle Counter: yes
 Speed adjustment: yes (0-9)
 Cycle Delay: yes (0-9)
 Parts Shuttle: yes
 Print Speed: 600 cycles per hr.
 Plate Size: 3" x 24" / (75 x 600mm)
 Image Area: 2" x 16" (50 x 400mm)
 Print Head Force: 83lbs
 Ink Cup: 65mm
 Print Height: 8" (200mm)
 Power Supply: 110VAC / 220VAC
 Air supply: 100psi / 6 bar
 Dimension: 770x820x1400mm
 Weight: 120gs / 264lbs

WN-126FE

Parts/ Cycle Counter: yes
 Speed adjustment: yes (0-9)
 Cycle Delay: yes (0-9)
 Parts Shuttle: yes
 Print Speed: 500 cycles per hr.
 Plate Size: 4" x 24" / (100 x 600mm)
 Image Area: 3" x 13" (75 x 330mm)
 Print Head Force: 133lbs
 Ink Cup: 90mm
 Print Height: 8" (200mm)
 Power Supply: 110VAC / 1 Phase
 Air supply: 100psi / 6 bar
 Dimension: 890x960x1450mm
 Weight: 180kgs / 396lbs

WN-135FE

Parts/ Cycle Counter: yes
 Speed adjustment: yes (0-9)
 Cycle Delay: yes (0-9)
 Parts Shuttle: yes
 Print Speed: 400 cycles per hr.
 Plate Size: 6" x 32" / (150 x 800mm)
 Image Area: 5" x 26" (125 x 650mm)
 Print Head Force: 523lbs
 Ink Cup: 140mm
 Print Height: 12" (300mm)
 Power Supply: 110VAC / 1 Phase
 Air supply: 100psi / 6 bar
 Dimension: 1170x160x1690mm
 Weight: 440kgs / 968lbs

WN-122FE



WN-126FE



WN-135FE

