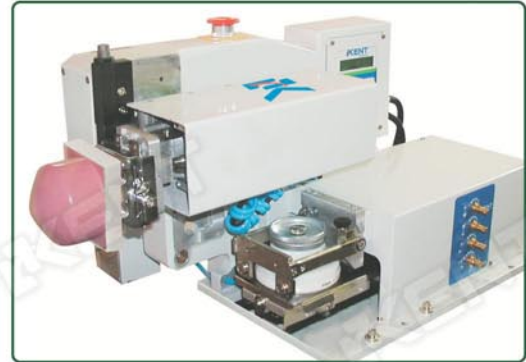


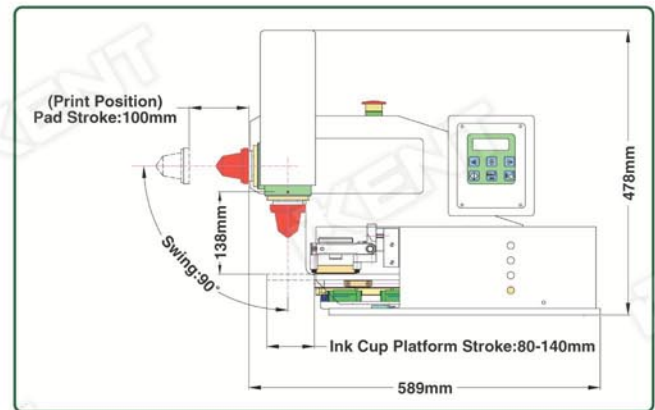
Stand alone or modular set



90° swiveling pad movement



AVC - Automatic Viscosity Control (patented)



FEATURES

- 90° swiveling pad movement, able to print horizontally
- High speed, single color pad-printer
- Ideal to integrate with auto-feeds, production lines or extruders
- Suitable for small batch as well as high volume printing
- Fast die plate changeover in minutes
- Extra long pad stroke, able to print below machine base
- APS : Automatic pad stroke by optical scale
- User-friendly
- Use long life **Green plate**, 10 mm steel plate and thin steel plate
- Powered with AVC - Automatic Viscosity Control (patented)
- European safety CE standard
- Light weight, rigid aluminium cast machine frame

SPECIFICATIONS

Ink cup size :	Ø90 mm, Oval-130
Plate size :	100 x 250 mm, 150 x 150 mm
Speed : (dry cycle) *	2,800 cycles/hr.
Max. pad pressure :	480N at 6 bar
Power :	110/220V 50/60Hz 30W
Air consumption :	100 litre/min.
Size : L x W x H	590 x 295 x 480 mm
Weight :	43 kg (approx.)

* Please note that actual output may be affected by print requirement, ink drying condition, load/unload arrangement, pad stroke speed, pad hardness, production setup, product quality and production control.

