

## G-TURBO 🗐 🗆





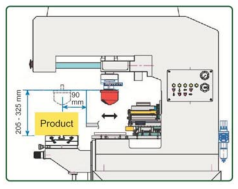
PLC control touch screen panel



Stable granite stone machine structure



Platform in / out movement & pad clean underneath design for max. product size



Maximum space for product/image with advantage of auto pad clean function

## **FEATURES**

- · Single color automatic pad printer
- Granite stone machine structure for performance & stability as well as protect our environment
- Wide machine stand
- Platform in/out movement
- Pneumatic power machine operation
- · Use sealed ink cup system
- Able to use laser engraved Green plate, thin steel plate and polymer plate
- Dead-on printing plate registration for quick job change
- PLC control touch screen panel
- Automatic pad clean with programmable cleaning cycle
- Pad stroke & speed adjustment
- Special functions: double ink / print cycles, dwell and delay before print
- Digital pad stroke (DPS) for variable printing depth
- Hardened ground steel shaft with impregnated bushing ensure friction-free movement
- High speed and smooth machine operations

## **SPECIFICATIONS**

Ink cup size :	Ø60, 70 & 90 mm
Printing plate size :	100 x 250 mm
Max. speed : (dry cycle) *	1,100 / hr.
Pad cylinder :	Ø50 x 125 mm
Pad compression :	1,178N
Pad carriage stroke (in/out) :	180 mm
Power:	110/220V
Air consumption :	118 litre/min. (approx.)
Accuracy +/-:	0.05 mm
Size : (L x W x H)	830 x 760 x 1,480 mm
Weight:	250 kg (approx.)

<sup>\*</sup> 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.









