


## OPTIONAL



Pneumatic shuttle (2-4 color)


DRE-700 digital shuttle for multi-color


Pneumatic conveyor (4-6 color)


Side way ink cup for long image printing (SCMIC)

- Automatic pad clean with programmable cleaning cycle (on ink cup model only)
- Pad stroke \& speed adjustment
- Special functions: double ink / print cycles, dwell and delay before print
- Digital pad stroke (DPS) for variable printing depth
- Emergency power shut-off
- Hardened ground steel shaft with impregnated bushing ensure friction-free movement
- High speed and smooth machine operations
- Easily converted to 2, 3, 4 or 5 color machine with shuttle attachment or carousel conveyor


## SPECIFICATIONS

| Ink cup size : | $\emptyset 60,70,90,130 \mathrm{~mm}$ |
| :--- | :--- |
| Plate for ink cup size : | $100 \times 250,150 \times 300 \mathrm{~mm}$ |
| Plate for ink tray size : | $100 \times 100-450 \mathrm{~mm}, 150 \times 100-450 \mathrm{~mm}$ |
| Max. speed : (dry cycle) * | $1,200 \mathrm{cycles} / \mathrm{hr}$. |
| Max. pad pressure : | $1,870 \mathrm{~N}$ at 6 bar |
| Power : | $110 / 220 \mathrm{~V} 60 / 50 \mathrm{~Hz} 50 \mathrm{~W}$ |
| Air consumption : | 228 litre $/ \mathrm{min}$. (approx.) |
| Size : L x W x H | $974 \times 740 \times 1,606 \mathrm{~mm}$ |
| Weight : | 170 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.



