

<image>

- Pneumatic controlled with shock absorbers
- Microprocessor controlled PCB
- ✤Integrated E-stop safety bar
- ♦ Vertical head lift with height adjustment
- + X/Y/R positioning table with or without vacuum table
- + Linear ball bearings on hardened shafts
- Adjustable squeegee angle and height
- ♦ Regulated squeegee pressure with gauge
- ✤ Table top machine with adjustable levelers
- \clubsuit Foot switch controlled







DT-2030-T/V

SEMI-AUTO SMALL FORMAT FLAT-BED SCREEN PRINTING PRESS

The **DT-2030-T and DT-2040-T** small format table top screen printing presses feature a smooth pneumatic driven system that lifts the screen frame up & down vertically keeping the screen print ink in the "strike zone". This flat screen lifting method allows the operator to easily load and unload small injection molded parts such as; cigarette lighters, license plate frames, ice scrapers, flying discs (aka FrisbeeTM), first aid kit boxes, display boxes, CD's & DVD's and much more. It is also well suited for industrial goods such as; circular saw blades, stamped steel panels, chassies, and various automotive components. The horizontal printing axis is controlled pneumatically by a pneumatic cylinder and is quickly adjustable with quick release stop guides. The machine is also equipped with a X/Y/R table and has an E-Stop safety bar conveniently located on the front of the work table.

| SPECS | DT-2030-T/V | DT-2040-T/V |
|------------------------------|--|--|
| Drive: | Electro-Pneumatic | Electro-Pneumatic |
| Max Print Area: | 200 x 235mm (7.87" x 9.25") | 200 x 370mm (7.87" x 14.57) |
| Max Screen Frame Size: | 280 x 550mm O.D. (11.02" x 21.65") | 350 x 700mm O.D. (13.78" x 27.56") |
| Screen Adjustment: | X,Y ± 10mm / θ 1.8° | X,Y ± 10mm / θ 1.8° |
| Screen Frame Thickness: | 50.8mm (2") | 50.8mm (2") |
| Vacuum table size (L x W): | 180 x 430mm (7.09" x 16.93") | 180 x 430mm (7.09" x 16.93") |
| Print stroke (Left & Right): | 300mm (11.81") | 400mm (15.75") |
| Max Print Speed: | 1,200 cycles/hr | 1,100 cycles/hr |
| Squeegee Pressure: | 2 - 4 Bar | 2 - 4 Bar |
| Electric Source: | 120V 1 Phase | 120V 1 Phase |
| Air Pressure Input: | 80 psi | 80 psi |
| Air Consumption: | 150 L/minute | 150 L/minute |
| Dimensions (L x W x H): | 680 x 770 x 870mm (26.77" x 30.31" x 34.25") | 700 x 600 x 1,350mm (27.56" x 23.62" x 53.15") |
| Weight: | 150 kg (331 lbs) | 150 kg (331 lbs) |

*Specifications are subject to change without prior notification





Screen Frame Equipped w/Calibrated Scale ± 60mm



© Deco Technology Group, Inc. All rights reserved. DECO TECHNOLOGY GROUP, INC. 1040 SEGOVIA CIR PLACENTIA, CA 92870 200 (800) 300-DECO 200 (714) 639-3326 E (714) 639-2261 DECOTECHGROUP COM

