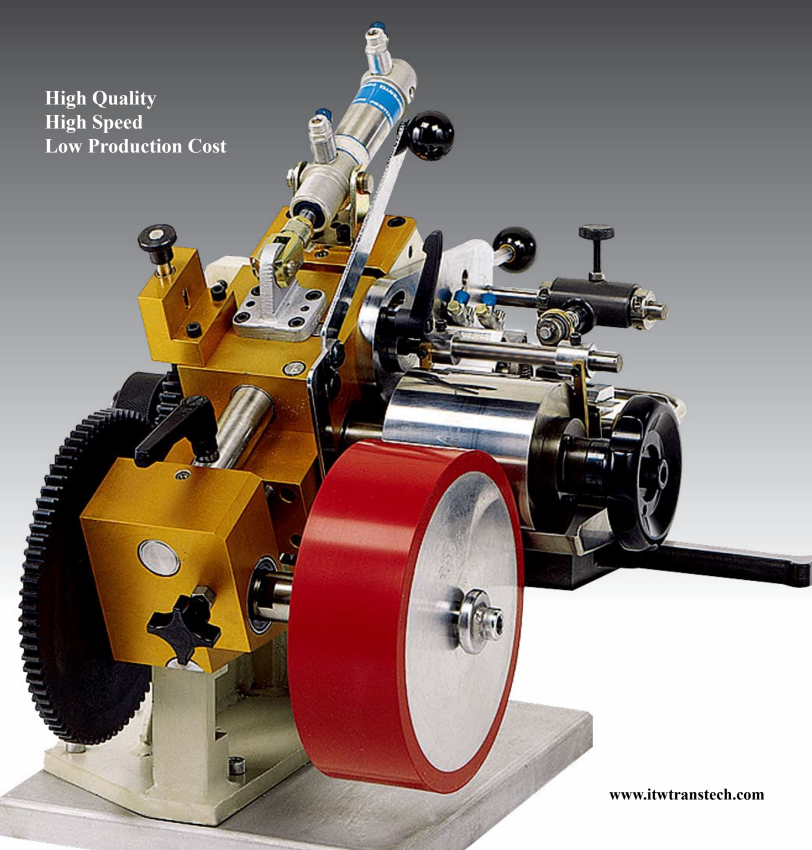
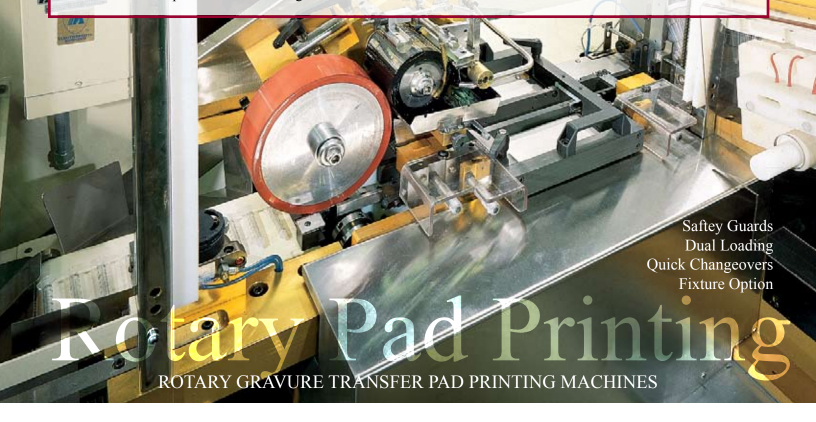
# Rotary Pad Printing

ROTARY GRAVURE TRANSFER PAD PRINTING MACHINES



#### **Successful Printing Applications**

- Syringes & Syringe Shields
- Odometer Number Wheels
- Blood Sampling Vials
- Windshield Wiper
- Controls
- Microphone Handles
- Golf Balls
- Spark Plugs
- Control Knobs
- Woodgrained Panels
- Pen & Marker Barrels
- Cosmetic Holders
- Extrusion Lines
- Various Toys
- Bottle Closures
- Automotive Pistons
- Small Blow-Molded Bottles
- Beverage & Food Containers
- Deodorant Containers



## **TRANSTECH**

# **Rotary Pad Printing**

ROTARY GRAVURE TRANSFER PAD PRINTING MACHINES

The Single-Head Rotary Gravure Pad Printer from Trans Tech is ideal for printing up to 360 degrees on round, oval or conical shaped objects of four inches or less in diameter or images of up to twelve by eleven inches on flat surfaces. (Note: shaft extension, shaft support and shuttle options may be required for flat surface printing.)

CONTACT US: ITW TRANS TECH 475 NORTH GARY AVE. CAROL STREAM, IL 60188-4900 PH: 630.752.4000 • FX: 630.752.4460 WWW.ITWTRANSTECH.COM

### TECHNICAL DATA

Cliché Drum Diameter: standard 100 mm (op-

tional 200 mm)

**Cliché Drum Length:** 50, 100. 150, 200, or 300

mm

Pad Roll Diameter: standard 100 mm (optional

200 mm

Pad Roll Length: depending on application

**Drive:** infinitely variable DC motor

Power Supply: 110v AC; 80 p.s.i. Compressed

aiı

**Speed:** max. 100 linear surface feet per min.

**Controls:** pneumatic and PC

Weight: 300 lbs.

Overall Diamension: length 33 in.; width 36 in.;

height 69 in.

We reserve the right to make changes to technical specifications without prior notice.

© 2009 ITW Trans Tech Rev. 12.17.19