

U.S. Automation, Inc.

REGISTRATION FANOUT—BUSTLE WHEEL

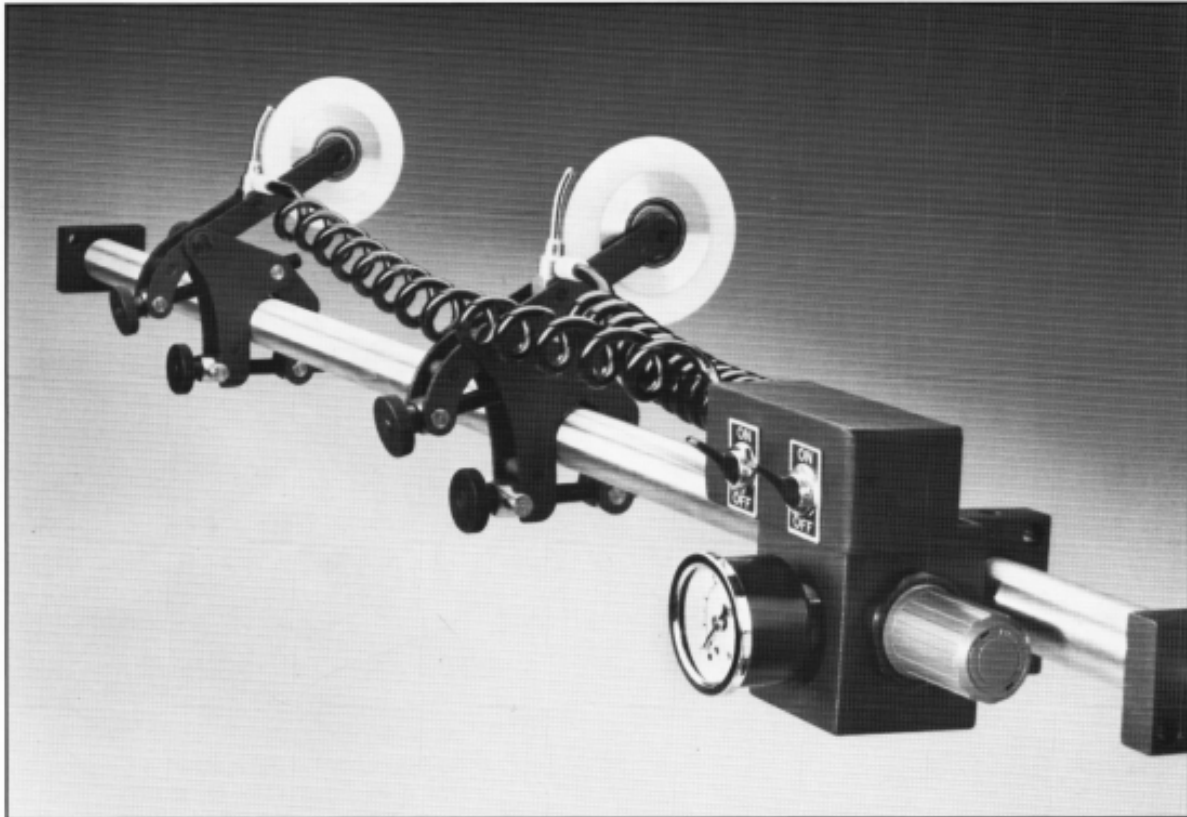
RBW-2000

Air-Assisted Register Bustle Wheel System

U.S. Automation, Inc.
21360 Gateway Court
Brookfield, WI 53045
USA

PH: (262) 717-0477
Email: Sales@USAutoCorp.com

The Ultimate Bustle Wheel for Curing Fan-Out and Marking Problems

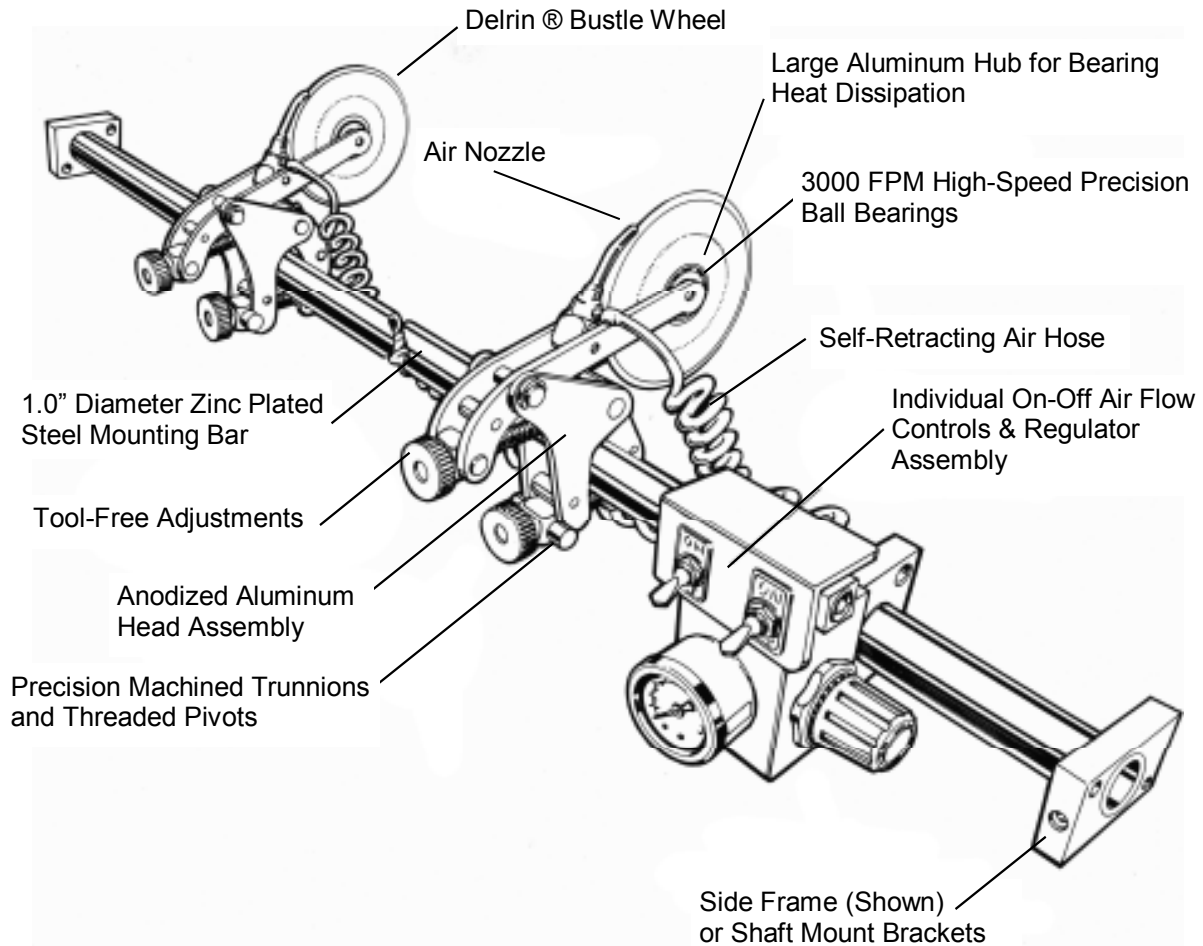


- Cures fan-out on multi-color print runs where register fit is critical
- Air-Assisted Bustle Wheel can be positioned in the image area
- Air nozzle floats the web over the bustle wheel preventing marking
- Reduces waste while improving quality and production
- Air pressure regulating system provides the operator with quick and accurate control
- High-Speed Delrin® bustle wheel can be used with or without air
- Anodized aluminum components for corrosion resistance

www.usautocorp.com

-System Configuration-

RBW-2000 Air-Assisted Bustle Wheel Assembly



SPECIFICATIONS

General:
 Air: 0-50 PSI Customer Air Pressure Required
 Mounting: Side Frame or Shaft Mount Brackets
 Press Speeds: Up to 3000 Feet Per Minute

Construction:
 Bustle Wheel: Delrin®
 Head Assembly: Anodized Aluminum
 Bearings: Aluminum Hub with High-Speed Ball Bearings
 Mounting Bar: Zinc Plated Steel Tube
 Other: Precision Machined Trunnions and Pivots

RBW-2000 ASSEMBLY INCLUDES:

- Head Assembly (Number Varies with Press Width)
- Retractable Air Hose
- 1.0" Diameter Mounting Bar
- Mounting Bar Hardware
- Bar Mounted Pressure Regulator Assembly
- Bar Mounted On-Off Air Control Station

Delrin® is a registered trademark of DuPont