

# **Retaining and Snap Ring Installation Machine**

he **ARP-1** automatically installs external axial retaining and snap rings. The machine is capable of orienting and feeding a variety of rings to the installation head.

#### SEQUENCE OF OPERATION

The operator places the component into the installation mandrel and with a simple motion, the ring is automatically installed into the groove. Different sizes and styles of external retaining and snap rings can be accommodated with a simple installation head change that can be accomplished in less than five minutes.



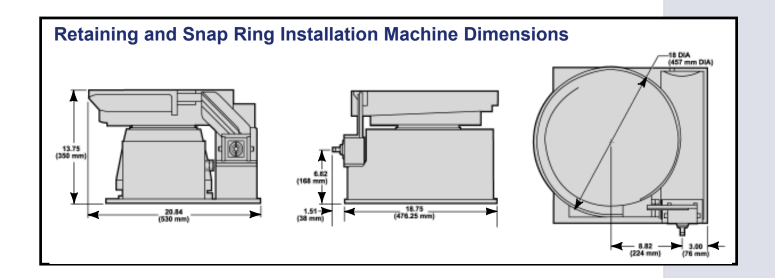
- Installs external axial retaining and snap rings
- Orients and feeds to the installation head
- Simple single motion operation
- Accommodates a variety of sizes and styles
- 2400 parts per hour
- Can be easily integrated into existing assembly systems
- Right-hand or left-hand configurations available

For additional information, contact

## Automated Industrial Systems Inc.

4238 W. 12th Street • Erie, PA 16505

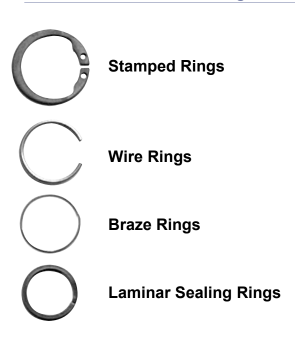
Phone: (814) 838-2270 • Fax: (814) 833-5661 • E-mail: info@asporing.com • http://www.asporing.com

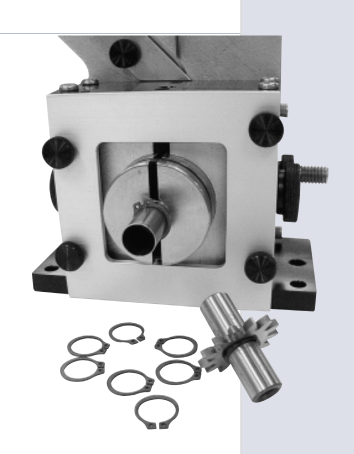


### **Machine Specifications**

115 VAC, 60 Hz. (Other voltages available on request.) 90 psi (6.205 bar) air supply.

### **Metal External Axial Rings**





For more information or a quote contact:



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