

Now there is a fast, easy and accurate way to install O-rings into parts and assemblies. The ISP-2 Installation Machine can position O-rings and seals up to 2.25" O.D. into a desired part. The O-rings or seals are fed by a vibratory feeder bowl into a track where they are positioned onto an installation mandrel. The operator then lightly pushes the part into the mandrel and the O-ring or seal is automatically installed at the specified location.

- Benchtop Machine
- Installation Rate up to 30 Cycles/ Minute (1,800 per hour)
- Digital Counter
- Right-hand or Left-hand Configuration
- Easy Tooling Change-Over (Less than 10 minutes)
- PLC can Easily be Expanded for Automated System
- Installs



- O-Rings

- Quad Rings

- Teflon<sup>®</sup> Seals

- Crimp Seal

## **Standard ISP-2 Dimensions**

Width 26.88" (682.75 mm) x Depth 28.56" (725.42 mm) x Height 18.50" (469.90 mm)

\* Foot pedal required for machines not incorporated into automated system.

#### **Machine Specifications**

115 VAC, 60 Hz. (Other voltages available on request.)

90 psi (6.205 bar) air supply.

### **Ring or Seal Specifications**

1.01"- 2.25" O.D. (25.65 mm - 57.15 mm)

\*Application Limitations will vary depending on O-ring or seal O.D., cross section and material composition.

**NOTE**: For applications with O-rings or seals 1" or smaller, see our ISP-1 machine.

#### **ISP-2 Options**

<u>Low Lube Reservoir Sensor</u> - Shuts down the machine when lubricant reservoir needs refilling.

<u>Work Stand</u> - Steel constructed stand provides sturdy base for machine operation.

Stainless Steel Parts - Available for "clean room" applications.



For more information or a quote contact:

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