

# Replacement O-rings for Your Isolite or Isodry System

Your Isolite or Isodry System requires regular maintenance and care to operate at peak efficiency. There are two locations in your system where o-rings need to be properly maintained:

- **Vacuum Levers** (Isolite and Isodry)
- **Power/Vacuum Hose** (Isolite) **or Vacuum Hose** (Isodry)

As a result of pro-longed use and exposure to chemicals and numerous autoclave cycles, these o-rings can deteriorate and should be replaced as needed. An indication that your o-rings need lubrication or replacement is a “hissing” sound associated with either the Vacuum Levers or Vacuum Hoses.

Included in this package are replacement o-rings for the vacuum levers and hoses for both systems. Additionally, we have included special Dow 111 silicone compound to use as lubricant. See the reverse side of this card for illustration of o-ring locations and instructions for replacement.

**See Instructions on Reverse Side** or call our  
Customer Support Team at **1.800.560.6066**



**Isolite** SYSTEMS

# Replacement O-rings for Your Isolite or Isodry System

## IMPORTANT

Make sure your vacuum system  
is turned off before starting.

For detailed instructions on  
**HOW TO REPLACE YOUR O-RINGS**, please refer to the  
“O-ring Replacement” instructions located on the Isolite  
Systems web site at:

[www.isolitesystems.com/support](http://www.isolitesystems.com/support)

For detailed instructions on  
**HOW TO LUBRICATE AND MAINTAIN YOUR O-RINGS**,  
please see your *Owner's Guide*. If this information is not included  
in your *Owner's Guide*, the most current version of the *Owner's  
Guide* can be found at: [www.isolitesystems.com/support](http://www.isolitesystems.com/support)

If you have any questions  
Call Our Customer Support Team  
**800.560.6066**

## O-RING LOCATIONS

O-rings are located on the underside of the  
Vacuum Levers.



O-rings are located inside the Isolite Power/Vacuum and  
Isodry Vacuum Hoses where the Control Head is attached.

