

# LYN VALVE BK2 PA0202 (US Threads) PA0202M (Metric Threads)



# AUTO EXPULSION & PUSH BUTTON FOR BELOW KNEE SUCTION SOCKET PROSTHESES

**NOTE:** Use pre-threaded housing (PA0222 or PA0222M) when installing BK2 Valve into thermoplastic materials. Drilling and tapping plastic materials may result in poor seal as plastics may stretch.

### **FEATURES**

- 1. Installation AFTER prosthetic construction is complete.
- 2. Easy installation in sockets with wall thickness of 1/8" to 1/2" (Metric: 3.17mm-12.7mm) no special tools required.
- 3. Releases air reliably at 1/2 PSI.
- 4. Push Button suction release
- 5. Indestructible low profile design approximately 3/4" (Metric: 1.9mm) diameter
- 6. Disassembles easily for cleaning.
- 7. Available in US and Metric Thread

#### **INSTALLATION**

- 1. After prosthesis construction is complete, determine valve position and mark.
- 2. Using a 5/16" (Metric: 8.4mm-8.5mm) drill bit, drill square to the socket wall.
- 3. Tap using a 3/8"-16 tap for non-metric (M10x1.5 tap for metric shank).
- 4. Thread in valve and determine shank length required.
- 5. Sand shank while installed using a Trautman router/coarse cone.
- 6. Remove valve to buff shank.
- 7. Apply silicone sealant around base of shank and "o" ring. Screw valve into socket--firmly hand tighten. Clean valve.

## **DISASSEMBLY AND CLEANING**

Insert a screwdriver into the groove and twist gently to separate valve.

- 1. Remove spring.
- 2. Grip grooved stem and lift out diaphragm and vent spool assembly.
- 3. Use compressed air to remove any particulate that may have collected on the inner valve surfaces.
- 4. Be sure hole in shank is clear of debris. Rinse with water if necessary.

## **REASSEMBLY**

- 1. After cleaning, insert vent spool assembly into pocket.
- 2. Replace diaphragm with plastic side up.
- 3. Center spring and snap on Push Button cap



**Engineered Silicone Products, LLC** 

We're thinking on a higher level.

75 Mill Street, Suite #2 Newton NJ, 07860 ph. 888-932-7377 / 973-300-5120 fax 973-300-5125





