**DESCRIPTION:**

**EASY KLEAR™** is a three way clean out valve for A/C and refrigeration units. Its unique design allows for easy access to clean out clogged condensate drain lines either upstream towards the unit, or downstream away from the unit. Clogs may be wet vacuumed or blown out using intermittent nitrogen or CO₂ charges. Convenient access allows for application of drain line biocide tablet to keep drain line clean and prevent future blockage.

**CHARACTERISTICS:**

- **APPLICATIONS:**
  - **Clean out the Drain line upstream/downstream** by lifting stem and rotating top of clean out valve so that top arrow points in direction of clog.
  - **Wet vac the Drain line** by using standard wet/dry shop vacuum. Unscrew top of **EASY KLEAR™** to hook up shop vacuum.
  - **Blow out line with nitrogen or CO₂** by applying intermittent nitrogen or CO₂ charges through the 1/4" opening. Do not apply more than 30 PSI pressure.
  - **Great for vertical (upflow) A/C units**

**PACKAGING:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Qty. Per Case</th>
<th>Lbs. Per Case</th>
<th>Cu. Ft. Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>97585</td>
<td>Fits 3/4&quot; Drain Line</td>
<td>12 valves</td>
<td>7.5 lbs</td>
<td>.85</td>
</tr>
</tbody>
</table>
INSTALLATION INSTRUCTIONS:

1. Install clean out valve in drain line at outlet of evaporator drain pan and before the "P"-trap. 
   Note: EASY KLEAR™ should be installed with the arrows on the valve facing the installer, top of 
   valve should never be lower than drain pan.
2. Position clean out valve so that the 1/4" opening is at the top and clean out valve is vertical with the A/C 
   unit. (See illustration below)
3. Cut out 2" length from drain line and cement clean out valve to PVC pipe. Caution: Do not allow 
   cement to enter valve assembly. Excess cement will damage the valve.
4. Check valve operation after cementing.
5. Insulate bottom of clean out valve.
6. Place the enclosed orange-colored sticker on A/C unit near EASY-KLEAR™ clean out valve.

OPERATING INSTRUCTIONS:

1. Lift stem and rotate top of clean out valve so that the top arrow points in the direction of clog, 
   either upstream or downstream.
2. Unscrew top of clean out valve to vacuum out clog or remove black cap from 1/4" opening to blow out clog 
   using intermittent nitrogen or CO₂ charge. Note: Do not apply more than 30 PSI pressure.
3. Vacuum or blow out condensate drain line.
4. Return black cap to 1/4" opening, or tighten top of clean out valve to valve body.
5. When finished, lift stem, turn and reseat to align arrows to allow for normal drainage. Failure to 
   align arrows will result in blockage to line and damage to property.
6. Check for proper drainage by flushing line with water when finished.