MEDICAL TUBING, EXPANDING, CUTTING, SLITTING & BONDING SOLUTIONS from

LAKEVIEW EQUIPMENT, INC.
Cleanroom Devices & Equipment Supplier

Pneumatic Tube Expanders
Heated Jaw/Mandrel Tube Expanders
Tube Cutters & Slitters
Solvent Dispensers
Pneumatic Clean Room Press

1327 W. Washington Blvd, #5F, Chicago, IL 60607
PHONE: 847-674-2300 | FAX: 847-673-2319 | E-MAIL: sales@lakeviewequipment.com
For more information visit our website at www.LakeviewEquipment.com.
## QUICK PRODUCT GUIDE

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<td><strong>875AC</strong> Page 2</td>
<td>Helps Save Employees Fingers</td>
<td>Model 875AC Tube Expander is our most popular expander. It is used on hundreds of installations around the world providing dependable, long-cycle operation and maximum efficiency. Its patented cam/jaw design eliminates over-stretched or split tubing.</td>
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<td><strong>875BC</strong> Page 3</td>
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<td>Model 875BC Tube Expander uses 90° jaws to allow the insertion of a fitting while the tube is expanded. It has the same patented cam/jaw design as our Model 875AC. Teflon-coated jaws allow the tube and fitting to easily slide off the unit as an assembly.</td>
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<td><strong>595AC</strong> Page 4</td>
<td>Interchangeable Straight or 90° Jaws</td>
<td>Model 595AC Tube Expander is another popular expander. When you want an expander that features infinite, easily changed jaw expansion, this is the one for you.</td>
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<td><strong>995HD</strong> Page 5</td>
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<td>Model 995HD Tube Expander is a rugged, heavy duty expander especially suited to large-diameter tubing or tubing with heavy wall thickness or tough durometer rating. Its simplified construction provides for long life and minimum maintenance.</td>
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<td><strong>685H</strong> Page 6</td>
<td>Jaws Heat up to 350° for Vinyl or Teflon Tubing</td>
<td>Model 685H Tube Expander is used for difficult-to-expand tubing, such as Vinyl and Teflon. Mandrels are custom-made to customer’s requirements. Expanded tubing ends take the shape of the mandrel. Two mandrels are included in each assembly.</td>
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<td><strong>1200A</strong> Page 7</td>
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<td>Model 1200A uses a heated mandrel to soften and expand tubing, such as Vinyl and Teflon. Mandrels are custom-made to customer’s requirements. Expanded tubing ends take the shape of the mandrel. Two mandrels are included in each assembly.</td>
</tr>
<tr>
<td><strong>125B-1</strong> Page 9</td>
<td>Makes Medical Tube/Fitting Bonding E-Z</td>
<td>Model 125B-1 Tube Cutter is designed for limited production of a variety of sizes and types of plastic tubing. It features interchangeable bushings, counter blades. It can be operated by finger switch, foot pedal or our new 700-1 Auto Cycler. See Model 450-A for cutting lengths shorter than 2-1/2&quot;. User for plastic, silicone and rubber tubing.</td>
</tr>
<tr>
<td><strong>400-A Micro – o.d.</strong> Page 10</td>
<td>Cuts Diameters as Small as .005&quot; &amp; Lengths from 2-1/2&quot;</td>
<td>Model 400-A micro – o.d. Tube Cutter is designed for producing very small diameter tubing from .005&quot; to 3/8&quot; diameter and lengths 2-1/2&quot; and up. It features an interchangeable bushing (Teflon and optional counter, base extenders, bushing sets, and replacement blades. See Model 450-A for cutting lengths shorter than 2-1/2&quot;. Use for plastic, silicone and rubber tubing.</td>
</tr>
<tr>
<td><strong>450-A Micro – o.d.</strong> Page 11</td>
<td>Cuts Small Diameter (.005&quot; to 3/8&quot;) Plastic, Silicone &amp; Rubber Tubing to Lengths from 3/32&quot; to 2-1/2&quot;</td>
<td>Model 400-A micro – o.d. Tube Cutter cuts very small diameter tubing (.005&quot; to 3/8&quot;) to very short lengths (.093 to 2-1/2&quot;). The bushing (Teflon) is interchangeable so cutter can be used with more than one diameter or length of tubing. A unique ejection system ejects cut tubing to a tray or other receptical (user to provide). Use for plastic, silicone and rubber tubing. See Model 400-A for cutting lengths shorter than 2-1/2&quot;.</td>
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<tr>
<td><strong>165A-1 SLITTER</strong> Page 12</td>
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<td>Designed for production slitting of plastic, silicone and rubber tubing.</td>
</tr>
<tr>
<td><strong>E-Z BOND</strong> Page 8</td>
<td>Makes Medical Tube/Fitting Bonding E-Z</td>
<td>Lakeview’s E-Z Bonder is designed for quick application of a bonding material, such as cyclohexanone, to the O.D. of medical tubing or fitting. Its affordable cost makes it practical to use in multi-station assembly operations. Cuts fumes and evaporation of liquid by as much as 95%.</td>
</tr>
<tr>
<td><strong>2375D PRESS</strong> Page 13</td>
<td>Features Anti-Tie-Down Protection</td>
<td>Model 2375D Assembly Press is designed to quickly press components into an assembly. It features two-hand, anti-tie-down operation; keeps the operators’ hands out of the press ram area. Always adapted to your specific needs.</td>
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For more information visit our website at [http://www.lakeviewequipment.com](http://www.lakeviewequipment.com).
875AC TUBE EXPANDER

**Helps Save Employees Fingers**

- Pneumatic operation for dependable, long-cycle operation and maximum efficiency. It saves employees fingers!
- Especially suited to vinyl, polyurethane, or other elastomeric tubing with a 35-90 durometer range.
- For Teflon, see Model 685H, page 6. For silicone or latex, see Model 875BC, page 3.
- Patented cam/jaw design.
- Unit is supplied with a non-marring base and foot pedal with regulator and gauge.
- Cam-operated jaws provide a controlled expansion. All jaw sets may be used in combination with any cam for maximum expansion flexibility while maintaining fixed tube expansion. See table below:

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<tr>
<th>Cam to Open Jaws</th>
<th>Cam No.</th>
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<tbody>
<tr>
<td>3/16</td>
<td>5mm PC-1</td>
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<tr>
<td>1/4</td>
<td>6mm PC-2</td>
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<tr>
<td>3/8</td>
<td>9.5mm PC-3</td>
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<td>1/2</td>
<td>12.5mm PC-4</td>
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<tr>
<td>5/8</td>
<td>10mm PC-5</td>
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<tr>
<td>3/4</td>
<td>19.5mm PC-6</td>
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</table>

**How It Works**

1. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.
2. Release foot pedal and jaws will close. Remove tube from the jaws.
3. Immediately insert fitting into tube.

*Note: You have approximately 3 to 5 seconds to insert fitting into the tube after the foot pedal has been released. How well a tube assemble is a function of its durometer and material content. After the fitting is assembled, it may take up to 24 hours before full assembly is reached.*

**How To Order**

Order by **Model No.** followed by **jaw/cam size**.

**Example:**

875AC with J-4 jaw and PC-4 cam- can be used with PVC or similar tubing with an I.D. of .250" will spread tubing 1/2".
How to Use Model 875A Tube Expanders

1. Assemble proper-size jaws on Expander. (Jaw size depends on size of tubing and fitting. See catalog page for more information.)

2. Place tubing on jaws as shown (push on as far as the tubing will go; if tubing will not go on jaws enough for proper expansion, replace jaws).


4. Remove tubing from jaws.

5. Immediately insert fitting into tubing.

Note: You have approximately 3 to 5 seconds to insert fitting into the tube after the foot pedal has been released. How well a tube and fitting assemble is a function of the tube is durometer and material content. After the fitting is assembled, it may take up to 24 hours before full assembly strength is reached.
875BC TUBE EXPANDER

Insert the Fitting While the Tube is on the Expander

- Ninety-degree jaws allow the insertion of a fitting while the tube is expanded.
- Especially suited to silicone and latex, or tubing with a durometer under 50.
- Teflon-coated jaws allow the tube and fitting to slide easily off the Expander as assembly.
- Has the same patented cam/jaw design as our popular 875AC Expander, page 2.
- Unit is supplied with a non-marring base and foot pedal with regulator and gauge.
- Cam-operated jaws provide a controlled expansion. All jaw sets may be used in combination with any cam for maximum expansion flexibility while maintaining fixed tube expansion. See table below:

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Cam to Open Jaws

- 3/16 5mm PC-1
- 1/4 6mm PC-2
- 3/8 9.5mm PC-3
- 1/2 12.5mm PC-4
- 5/8 16mm PC-5
- 3/4 19.5mm PC-6

How It Works

1. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.

2. Insert fitting between jaws and into the tube.

3. Slide tube and fitting from jaws and release foot pedal.

Note: How well a tube assembles is a function of its durometer and material content. After the fitting is assembled, it may take up to 24 hours before full assembly is reached.

How To Order

Order by Model No. followed by jaw/cam size.

Example:

875BC with JL-2 jaw and PC-3 cam – can be used for silicone or similar tubing with an I.D. of .150 and will spread tubing 3/8. 
How to Use Model 875B Tube Expanders

1. Assemble proper-size jaws on Expander. (Jaw size depends on size of tubing and fitting. See catalog page for more information.)

2. Place tubing on jaws as shown (push on as far as the tubing will go; if tubing will not go on jaws enough for proper expansion, replace jaws).

3. Expand jaws. Jaws should remain expanded until fitting is completely assembled in the tube and tube/fitting is ready to be removed.

4. Position fitting as shown. If there are protrusions from the sides of the fitting, these should be positioned to clear opening in expanded jaws.

5. Push fitting completely into the jaw.

6. Remove tubing/fitting assembly from the jaws.
595AC/B TUBE EXPANDER

With Interchangeable Straight or 90° Jaws

- Pneumatic operation for dependable, long-cycle operation and maximum efficiency – **It saves employees fingers!**
- Cushioned arms reduce expansion shock, helps to eliminate split tube ends.
- Especially suited to vinyl, polyurethane, or other elastomeric tubing with a 35-90 durometer range.
- For Teflon or latex tubing, use 90° jaws.
- Smooth, infinite-control foot pedal with regulator and gauge.
- Adjustable jaw expansion.
- Interchangeable straight or 90° jaws. See table below:

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How It Works

Tube expansion works on the principle of 100% elongation by mechanically stretching the inside diameter of the tube to twice its normal diameter.

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For more information visit our website at [http://www.lakeviewequipment.com](http://www.lakeviewequipment.com).
**Model 595AC (Straight Jaws)**

1. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.

2. Release foot pedal and jaws will close. Remove tube from the jaws.

3. Immediately insert fitting into tube.

**Model 595BC (90° Jaws)**

1. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.

2. Insert tube fitting between jaws and into the tube.

3. Slide tube and fitting from jaws and release foot pedal.

**How to Order**

Order by 595AC for straight jaws or 595BC for 90° jaws, then jaw no.

**Example:**

595AC with J-2 straight jaws.

595BC with JL-2 90° jaws.
How To Use Model 595AC Tube Expanders

1. Assemble proper-size jaws on Expander. (Jaw size depends on size of tubing and fitting. See catalog page for more information.)

2. Place tubing on jaws as shown (push on as far as the tubing will go; if tubing will not go on jaws enough for proper expansion, replace jaws).


4. Remove tubing from jaws.

5. Immediately insert fitting into tubing.

Note: You have approximately 3 to 5 seconds to insert fitting into the tube after the foot pedal has been released. How well a tube and fitting assemble is a function of the tube’s durometer and material content. After the fitting is assembled, it may take up to 24 hours before full assembly strength is reached.
995HD TUBE EXPANDER

Extra Heavy-Duty Unit for Tough Applications

- Rugged, heavy duty Expanders for expanding large diameter tubing or tubing with heavy wall thickness, or tough durometer ratings.
- **Now optionally available with double jaws for different jobs without wasting time changing the jaw sets.**
- Adjustable jaw expansion.
- Suitable for almost any elastomeric or rubber tubing in the 35-90 durometer range.
- For Teflon or latex tubing, use 90° jaws.
- Smooth, infinite-control foot pedal with regulator and gauge.
- Unit is supplied with non-marring base.
- Interchangeable straight or 90° jaws. See table below:

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<td>JL-5</td>
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**How It Works**

Tube expansion works on the principle of 100% elongation by mechanically stretching the inside diameter of the tube to twice its normal diameter.

**STRAIGHT JAWS**

1. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.

2. Release foot pedal and jaws will close. Remove tube from the jaws.

3. Immediately insert fitting into tube.

**90° JAWS**

1. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.

2. Insert tube fitting between jaws and into the tube.

3. Slide tube and fitting from jaws and release foot pedal.

**How to Order**

(Order by Model No. / Jaw No. (s))

Order **995HD-1A** for straight jaws, **995HD-1B** for 90° jaws

**Example:**

- **995HD-1A** with J-3 (straight jaws)
- **995HD-1B** with JL-2 (90° jaws)

Order **995HD-2** for double-jaws.

**Example:**

- **995HD-2** with J-1 (straight jaws) & with J-4 (90° jaws).

*Send us samples for a free application analysis.*
How To Use Model 995HD-1 Tube Expanders

1. Assemble proper-size jaws on Expander. (Jaw size depends on size of tubing and fitting. See catalog page for more information.)

2. Place tubing on jaws as shown (push on as far as the tubing will go; if tubing will not go on jaws enough for proper expansion, replace jaws).


4. Remove tubing from jaws.

5. Immediately insert fitting into tubing.

Note: You have approximately 3 to 5 seconds to insert fitting into the tube after the foot pedal has been released. How well a tube and fitting assemble is a function of the tube’s durometer and material content. After the fitting is assembled, it may take up to 24 hours before full assembly strength is reached.
685HD TUBE EXPANDER

Jaws Heat to 350° for Vinyl/Teflon Tubing

- Heated jaws soften tubing enough to ease expansion without splitting the ends.
- Especially suited to vinyl and Teflon. May be used with polyurethane and polyethylene.
- For other materials, see Model 875AC, page 2, or Model 875BC, page 3.
- Power requirements:
  - 120 VAC, 60Hz, 5 Amps
  - Temperature controller fuse: Ferraz 380V, 16A
  - System Fuse: IOA
  - U.L. Listed components
- Unit is supplied with a nonmarring base, and a smooth, infinite-control foot pedal with regulator and gauge.
- Adjustable jaw expansion.
- Five interchangeable jaw sets are available. See table below. Custom jaws can be provided on request (consult factory).

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How It Works

1. Turn on unit (red light will glow). Allow about 30 minutes for selected temperature to stabilize. (Note: temperature control is not regulated by degrees. Set control to 50; try tubing. Increase or decrease heat as necessary.) Leave tube on jaws long enough to soften material before expanding.

2. Place tube on jaws, step on foot pedal. Jaws will separate and spread tubing.

3. Release foot pedal and jaws will close. Remove tube from the jaws.

4. Immediately insert fitting into tube.

How To Order

Order by Model No. followed by jaw size.

Example:

685H with J-3 jaw can be used with Teflon/ vinyl tubing with an I.D. of .187i and will spread tubing 3/8i or more, depending upon setting of jaw stop adjustment.
1200A HEATED MANDREL TUBE EXPANDER

*Mandrels Heat to 350° for Vinyl/Teflon Tubing*

- Heated mandrel softens tubing enough to ease expansion without splitting the ends.
- Especially suited to Vinyl and Teflon. May be used with polyurethane and polyethylene.
- Ideal for small I.D. tubing.
- Multiple mandrels allow tube residence time to vary by increments of your assembly cycle; or use a step procedure with different size mandrels to gradually increase tube I.D. size. Preload the mandrels prior to starting assembly to reduce assembly times.
- Mandrels are made to your exact size and shape request.
- Two mandrels are standard; up to 4 mandrels may be ordered. Each mandrel can be of different size and shape.
- Power requirements: 120 VAC, 60Hz, 5 Amps. Temperature controller fuse: Ferraz 380V, 16A. System Fuse: 10A. U.L. listed components.

**How It Works**

1. Turn on unit (red light will glow). Allow about 30 minutes for selected temperature to stabilize. (Note: temperature control is not regulated by degrees. Set control to 50; try tubing. Increase or decrease heat as necessary.) Leave tube on the mandrel long enough to soften material.

2. Place tube over mandrel and push down the desired distance. If you are using mandrels of different sizes for a step-expansion procedure, begin with the smallest diameter mandrel.

3. Leave the tube on the mandrel long enough to soften the material. Move to the next mandrel or assemble fitting into tube. Tubing time on mandrel will depend on the type of tubing, wall thickness, depth of heat and mandrel temperature.

**CAUTION: DO NOT USE TOO HIGH HEAT OR LEAVE TUBING ON MANDRELS TOO LONG. DAMAGE MAY OCCUR.**

**How to Order**

Consult Factory when ordering.
125B TUBE CUTTER

Cuts Lengths from 3" & Diameters up to 2"

- Designed for limited production of a variety of plastic and rubber materials and tube sizes.
- Cuts tubing up to 3/4\text{\(\text{i}\)} diameter, standard. Custom models cut up to 2\text{\(\text{i}\)} diameter. (Material hardness, wall thickness and composition may limit maximum size).
- Heavy duty version available for tough tubing.
- 1/8\text{\(\text{i}\)}, 1/4\text{\(\text{i}\)}, 3/8\text{\(\text{i}\)}, 1/2\text{\(\text{i}\)}, 3/4\text{\(\text{i}\)} bushing sets standard; other sizes available.
- Tube bushings are easily changed.
- Adjustable arm for setting tube lengths.
- Pneumatic operation; actuation by thumbs switch.
- Blades are easy to replace.
- Operates on 60 - 100 PSI.

Options
1. Quantity counter (reads up to 99999).
2. Base Extenders (in 24\text{\(\text{i}\)} increments), complete with scale.
3. Foot pedal (replaces fingers switch, which is standard).
4. Busing sets bored to your tubing requirements. (Up to 3/5\text{\(\text{i}\)} standard; larger diameters available. Consult factory).
5. Replacement blades (package of 10).

How to Order
Order by Part Number, Bushing Size & Option Numbers.

<table>
<thead>
<tr>
<th>Example:</th>
<th>Optional Bushings</th>
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<tbody>
<tr>
<td>125B .187 .210</td>
<td>1, 3, 4 (.312, .437), 6</td>
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<tr>
<td>Model Bushing #1</td>
<td></td>
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<tr>
<td>Number Bore Dia.</td>
<td>0 = None</td>
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<tr>
<td>Bore Dia.</td>
<td>1 = Counter</td>
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The above is a Model 125B Tube Cutter with two standard bushings (.187 & .210), and two optional bushings (.312 & .437), counter, foot pedal, and extra blades.
400-A micro – o.d. TUBE CUTTER

*Cuts Diameters as Small as .005” O.D. & Lengths from 2-1/2”*

- Designed for production cutting of plastic, silicone, rubber tubing.
- Cuts tubing from .005 O.D. to 3/8" O.D., and lengths from 2-1/2". For shorter lengths, consult factory. (Material hardness, wall thickness and composition may limit maximum size.)
- Interchangeable bushings. Cutter may be used for more than one O.D. size tubing.
- Tube bushings are easily changed.
- Adjustable arm for setting tube lengths.
- Hand-fed for economy, versatility.
- Pneumatic operation; actuation by foot pedal.
- Stainless steel blades are easy to replace.

**Options**

1. Quantity counter (reads up to 99999).
2. Base Extenders (in 24 increments), complete with scale.
3. Bushing sets bored to your tubing requirements (from .005" up to 3/8").
4. Replacement blade.

**How to Order**

Consult Factory for Ordering Information
400-A micro – o.d. TUBE CUTTER

Cuts SHORT LENGTHS from .093” & Diameters from .005”

- Designed for production cutting of plastic, silicone, rubber tubing.
- Cuts tubing from .005 O.D. to 3/8" O.D., and lengths from .093" to 3". For longer lengths, use Model 400 Micro-O.D. Tube Cutter. (Material hardness, wall thickness, and composition may limit maximum size.)
- Interchangeable bushings. Cutter may be used for more than one O.D. size tubing.
- Tube bushings are easily changed.
- Hand-fed for economy, versatility.
- Pneumatic operation; actuation by thumb switch.
- Stainless steel blade is easy to replace.

Options

1. Quantity counter (reads up to 99999).
2. Extra bushing sets bored to your specifications (.005" to 3/8" and lengths from .093" up to 2-1/2").
3. Replacement blade.

How to Order

Consult Factory for Ordering Information
165A-1 TUBE SLITTER

Slits Diameters as small as 1/8” O.D. & Lengths up to 1-1/2”

- Designed for production slitting of plastic, silicone, rubber tubing.
- Slits tubing from 1/8” O.D to 3/8” O.D., and lengths from .062 to 1-1/2”. (Material hardness, wall thickness and composition may limit maximum size.)
- Interchangeable bushings. Slitter may be used for more than one O.D. size tubing, or more than one length.
- Tube bushings are easily changed.
- Hand-fed for economy, versatility.
- Pneumatic operation; actuation by foot pedal.
- Stainless steel blades are easy to replace.

Options

1. Quantity counter (reads up to 99999).
2. Bushings to your tubing requirements.
3. Replacement blade.

How to Order

Consult Factory for Ordering Information
E-Z BONDER SOLVENT DISPENSER

Makes Medical Tube/Fitting Bonding E-Z

- E-Z to quickly coat medical tubing or fitting O.D. prior to assembly.
- E-Z to reduce undesirable solvent fumes from production area.
- E-Z to increase production – no dipping or blotting.
- E-Z to reduce solvent usage.
- E-Z flow of bonding material, either by gravity feed or by capillary feed, depending on mounting position.
- E-Z to refill; solvent level is easy to read. Bottle capacity is 4 oz. (125 ml).
- E-Z to make to your tubing or fitting O.D. requirements.
- E-Z to change dispensing wick for cleaning or replacement.
- Two-position mounting base for production comfort.
  Suction cups provide firm mounting.
- For thin tubing where solvent pocketing in wick may be a problem, order EZOB.

How It Works

1. Insert the tubing or fitting into the dispensing wick orifice.
   NOTE: This orifice has been customized to fit your application.
2. Apply solvent to part with a twisting and pushing motion.
3. Remove the tube or fitting from the wick and immediately assemble the parts.
4. Allow sufficient time for bonding action to take place before attempting to pull apart. Bonding time will depend on the type of solvent as well as the materials of the parts. Test for the correct time for your assembly.

How to Order

Order by Model No. EZO – (Orifice Dia. / Depth)
Example:
  Orifice Dia: Model EZO -.125
  Depth: .500
Model EZO .125/.500 is an EZ Bonder with .125 diameter orifice to a depth of one-half inch.

TUBE OR FITTING SIZE RANGE: Up to 11/32" O.D. tubing.
All orifice diameters are customized to customer’s requirements.
MATERIAL COMPATIBILITY: Cyclohexanone, Methylene Chloride, Ethylene DiChloride, THF, or equivalent. Consult factory for other solvent compatibility.
BOTTLE AND WICK: High-density polyurethane.
2375D PNEUMATIC PRESS

Features Anti-Tie-Down Hand Control

- Designed to quickly press medical components into an assembly.
- Two-hand, anti-tie-down for operator safety.
  - Both cycle-start pushbuttons must be pushed within a fixed time (approx. 5 milliseconds) or the press will not operate.
  - Both pushbuttons must be held down the entire cycle. If one or both pushbuttons is released, the cylinder retracts to the rest position.
- If either pushbutton is tied down, or otherwise inactivated, press will not operate.
- Safety shield protects operator from the possibility of flying parts.
- Pneumatic operation for maximum clean room production. You can exhaust air from the unit with a simple modification.
- Flow control valve adjusts cylinder ram speed.

How It Works

1. Assemble two or more components together.
2. Place in fixture (optionally provided by Factory).
3. Push both switches simultaneously; hold switches down until components are pressed together.
4. Release switches and remove assembled part from fixture.

Options

1. Counter (reads up to 99999).
2. Larger diameter cylinders, longer or shorter strokes. Standard cylinder is 1-1/2 diameter x 4 inches stroke.
3. Custom fixtures to your specific needs.
OUTLINE DRAWING – 2375D PRESS

How To Order

Order by Model Number 2375D – (Cylinder Stroke) / (Counter)

Example:

<table>
<thead>
<tr>
<th>Cylinder Dia.</th>
<th>Cylinder Stroke</th>
<th>Counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>2”</td>
<td>4”</td>
<td>0</td>
</tr>
</tbody>
</table>

CUSTOMER FIXTURE REQUIREMENTS. SEND DRAWINGS OR PARTS FOR EVALUATION.

Send us your assembly components and specifications for free evaluation and press recommendation.
WARRANTY & DISCLAIMER NOTICE

Lakeview Equipment, Inc. warrants each product manufactured by it to be free from defects in material and workmanship under normal use and service within ninety (90) days from the date of shipment. The purchaser must give notice of any defect within ninety (90) days, return the product intact, and prepay transportation charges. The obligation of Lakeview Equipment, Inc. under this warranty is limited to repair or replacement at the factory. This warranty shall not apply to any product which has been repaired or altered outside of Lakeview Equipment, Inc. factory, or which has been subjected to misuse, negligence, accident, incorrect connection by others, or improper installation.

This warranty is expressly in lieu of any other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose. The remedy provided under terms of the warranty is the exclusive remedy of the purchaser. Under no circumstances will Lakeview Equipment, Inc. be responsible for other direct, incidental or consequential damage.

The right is reserved to change designs and/or specifications without notice. All data, dimensions and tables in this catalog have been thoroughly checked. However, we cannot assume responsibility for possible errors or omissions.

TERMS

Terms are net 30 days, FOB Chicago, IL

1327 W. Washington Blvd #5F, Chicago, IL 60607

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For more information visit our website at http://www.lakeviewequipment.com.