

## B Cleaning Recommendations

Cleaning process should follow standard institution procedures.

**Flexible Support Arm Assembly** should be wiped externally with disinfectant.

**Do Not** submerge, use bleach, or sterilize **Flexible Support Arm Assembly**.



**Instrumentation Industries, Inc.**

*We Make Respiratory Care Work!*  
2990 Industrial Boulevard  
Bethel Park, PA 15102

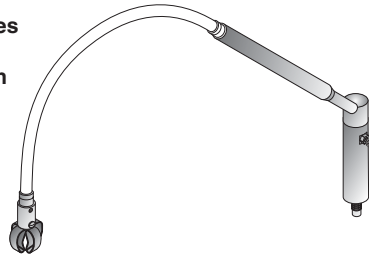
**U.S. Toll Free:** 1-800-633-8577  
**Business:** 412-854-1133  
**Fax:** 412-854-5668

**E-mail:** [iiimed@iiirespiratory.com](mailto:iiimed@iiirespiratory.com)  
**www.iiirespiratory.com**

ECO 1333 REV C

## C Product Specifications

**BE 122 Series  
Flexible  
Support Arm  
Assembly**



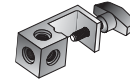
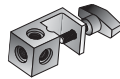
Model#	BE 122-24	Model#	BE 122-30
Type	Flexible Support Arm Assembly	Type	Flexible Support Arm Assembly
Length	24" + extension = 38" total	Length	30" + extension = 44" total
Materials	Anodized Aluminum, Steel	Materials	Anodized Aluminum, Steel

### Accessories (Sold Separately)

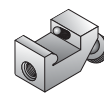
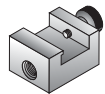


Model#	BE 122-2TSB	Model#	BE 122-2TB
Type	Double Tubing Clamp	Type	Double Tubing Clamp
Size	4"	Size	8"
Materials	Anodized Aluminum	Materials	Anodized Aluminum

### Brackets (Sold Separately)



Model#	BE 114-1	Model#	BE 114-2
Type	3-Hole Pole Mount Bracket (For poles as large as 1")	Type	3-Hole Pole Mount Bracket (For poles as large as 1-1/2")
Holes	3 — Top, Sides	Holes	3 — Top, Sides
Materials	Anodized Aluminum	Materials	Anodized Aluminum
Color	Blue	Color	Blue



Model#	BE 114-5	Model#	RB 002
Type	Rail Mount Bracket	Type	Rail Mount Bracket
Holes	1 — Top	Holes	1 — Top
Materials	Anodized Aluminum	Materials	Anodized Aluminum
Color	Gray	Color	Gray

### Replacement Parts



Model#	BE 122-S	KC1	BE 114-5K	BE 114-K
Replacement For	BE 122-24, BE 122-30	BE 122-24, BE 122-30	BE 114-5, RB 002	BE 114-1, BE 114-2
Type	Sleeve	Ball Clamp	Bracket Knob	Bracket Knob
Materials	Anodized Alum.	Steel	Steel	Steel



**Instrumentation Industries, Inc.**  
*We Make Respiratory Care Work!*

## Directions for Use

## Flexible Support Arm

**BE 122-24**  
**BE 122-30**



## A Flexible Support Arm (*Flex Arm*) Directions

BE 122-24  
BE 122-30

BE 122-2TSB/BE 122-2TB  
Double Tubing Clamp  
(Sold Separately)

Spring Ball Clamp

Tubing  
(Sold Separately)

Wye Connector  
(Sold Separately)

Flex Arm Assembly

Threaded Base

Plunger

Flex Arm Bracket  
BE 114-5 (shown), BE114-1, BE 114-2,  
or RB 002 (All Sold Separately.)

### Installation of BE 122-2TB/BE 122-2TSB Double Tubing Clamp (Sold Separately)

1. Insert phenolic ball knob mount on top of Double Tubing Clamp into Spring Ball Clamp.
2. Place tubing through blue clamps on ends.

### Directions for Use: Installation:

1. Remove **Threaded Base** and **Flex Arm Assembly** from packaging.
2. Carefully screw **Threaded Base** into 9/16 -18 threaded mounting hole on ventilator, or one of our **Flex Arm Brackets** (BE 114-5, RB 002, BE 114-1, BE 114-2) as shown. Tighten until snug — avoid over-tightening.
3. Ensure that **Plunger** on **Threaded Base** is pulled to locked-out position.
4. Insert **Flex Arm Assembly** into **Threaded Base**.
5. Release **Plunger** from locked-out position and rotate **Flex Arm Assembly** until **Plunger** locks into place.

### To Rotate Flex Arm:

1. Pull **Plunger** to locked-out position.
2. Rotate **Flex Arm Assembly** to desired position.
3. Release **Plunger** from locked-out position and rotate **Flex Arm Assembly** until **Plunger** locks into place.

### To Relocate Flex Arm:

1. Pull **Plunger** to locked-out position.
2. Lift **Flex Arm Assembly** out of **Threaded Base**.
3. Unscrew **Threaded Base** and re-screw in new location.
4. Slide **Flex Arm Assembly** back into **Threaded Base** and lock **Plunger**.

See Panel "B" for cleaning recommendations.