

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**.



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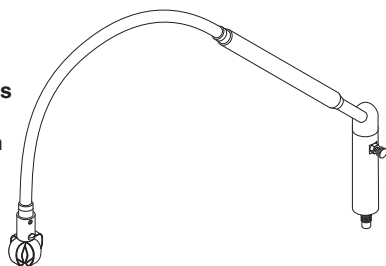
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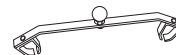
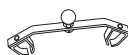
C Product Specifications

BE 122 Series Flexible Support Arm Assembly



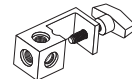
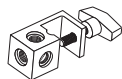
Model #	BE 122-24	Model #	BE 122-30
Type	Flexible Support Arm Assembly	Type	Flexible Support Arm Assembly
Length	24" + extension = 38" total	Length	30" + extension = 44" total
Materials	Anodized Aluminum, Steel	Materials	Anodized Aluminum, Steel

Accessories (Sold Separately)

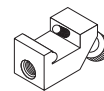


Model #	BE 122-2TSB	Model #	BE 122-2TB
Type	Double Tubing Clamp	Type	Double Tubing Clamp
Size	4"	Size	8"
Materials	Anodized Aluminum	Materials	Anodized Aluminum

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	KC 1	BE 114-K	BE 114-5K	RB KNOB
Replacement For	BE 122-24 BE 122-30	BE 122-24 BE 122-30	BE 114-1 BE 114-2	BE 114-5	RB 002
Type	Sleeve	Ball Clamp	Bracket Knob	Bracket Knob	Bracket Knob
Materials	Anodized Aluminum	Steel	Steel	Steel	Steel



Instrumentation
Industries, Inc.
Since 1967

Flexible Support Arm

Installation & Usage
Directions

BE 122-24 BE 122-30



Reusable



— Not made with Natural Rubber Latex

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.