

Operation and Maintenance Manual

Swivel Boom w/ Arm

SB-7-10-13, w/ Series 15000 Fume Arm - 7', 10', or 14'



MONOXIVENT - SOURCE CAPTURE SYSTEMS

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Read and Study All Information Before Installation of SB Assembly

1. GENERAL INFORMATION: SB-7/SB-10/SB-13

A. Check all packages for shipping damage. If damage is found, then you as receiver must note and contact the truck/UPS/etc and file a claim. **THIS IS YOUR RESPONSIBILITY TO NOTE AND REPORT ANY DAMAGED GOODS.**

2. Assembly of the crane and accessories will be required. The following will assist in preparation for the assembly.

3. Layout the components for the Swivel Boom and verify all the components have been received (REFER TO PAGE 4)

- **A.** Crane beam a
- **B.** Mounting bracket.
- **C.** Flex hoses. (1) @ 4' at wall.
- **D.** (3) duct cradles for hard pipe.
- E. Clamps
- **F**. 90-degree elbow mounted to hard duct for front beam.
- G. Individual blower with bracket if ordered. (Optional)

4. The accessories for the end of the SB can vary from hoods, arms, hose with balancer or just hose. Please see the added accessory sheets that pertain to the accessory that was ordered for your PAC. This will provide assembly tips and further technical information.





Installation Tips

1. Support structure for the SB must be solid and secure. The structure to which the SB will be mounted should be carefully reviewed for its strength. If there is any question or doubt about the structure, a structural engineer or other experienced person should be consulted. RESPONSIBILITY AND LIABILITY OF SUCH SUPPORT STRUCTURE IS SOLELY UPON THE PERSON() SELECTING SUCH SUPPORT STRUCTURE.

2. After selection of the support structure, a decision on how the main support bracket of the SB should be installed. The mounting bracket must be installed perfectly vertical to prevent drifting of the SB. Depending upon installation equipment, it maybe determined that the bracket should be removed from the SB and installed to ensure the vertical accuracy of the bracket. The bracket can then be attached back onto the SB. All hardware must be reinstalled exactly as original (see drawing of bracket, page 6). Tighten hardware sufficiently enough so SB swings firmly yet freely.

3. Refer to drawing on page 3 for further installation tips and guidelines.







Installation of Duct & Hose

1. Install hard spiral with elbow. Put elbow into the elbow flange and set hard duct onto cradle. Using the pre-drilled holes in the cradle and elbow flange as guides. Secure with the supplied self-tapping screws.

2. Install the 4' flex hose in the center pivot point and secure with clamps. Install the 4' flex hose to the hard duct at wall mount bracket.

3. Hose at the wall mount bracket will either clamp to a vertical duct branch or to an optional blower and bracket if so supplied.





SWIVEL BOOM - INTERNAL FLEXIBLE ARM

The 15000-BA is a package consisting of the Swivel Boom and self supporting Flex Arm that mounts on the end.

Swivel Boom is available in 7', 10' and 13' lengths. Flex Arm is available in 7', 10' and 14' lengths







Flex Arm Assembly Information

Receiving:

Check all packages for shipping damage. If damage is found then you, as the receiver, must note the damage at time of receipt or contact the carrier and file a damage receipt claim. **As the reciever, this is your responsibility.**

General Information for the 15000-D Duct Mount Arm:

There will be some assembly required for the arm. Please check for all components before starting.

1. Check components for duct mount arms.

- 1. Arm with internal support structure
- 2. Base bracket mounted to arm
- 3. Hose installed on arm
- 4.90 degree elbow with black nylon swivel collar
- 5. Steel 360 degree clamp with rubber seal
- 6.8 hole steel flange assembly

2. Slide hose away from the base bracket. Please note there is a bolt with a red painted head. This bolt is in a hole marked "2". Remove this bolt and pivot the bracket 90 degrees so the hole marked "1" will line up with the hole in the bracket. Now replace the red bolt and nut and bring to a snug fit. *(see attached drawing)*

3. Attach the 90 degree elbow to the arm bracket. Note the elbow and the bracket have small mating flange. There is a rubber gasket that seals the flanges of flanges. **Be sure that the elbow and arm are in a perfect vertical position before tightening the clamp.** Arm and elbow should be vertical. (see attached drawing)





Flex Arm Assembly Information

4. With assistance, mount the assembled arm and elbow to the mounted 8 hole flange. The elbow has a mounted 8 hole black nylon swivel collar. Bolt the elbow/arm assembly to the 8 hole flange on the 6" vertical duct. Snug bolts to hold the elbow/arm to the flange. **Do not over tighten bolts.** Be sure elbow/arm swivel freely at the flange.

5. The arm will need final adjustment/tuning for easiest movement and to say in place upon positioning. You will find friction pads and adjustment pivot joints in four places:

- **1.** Pivot point at the bracket
- 2. Pivot point in the center of the arm
- **3-4.** Pivot points at hood location.

Only put enough tension on these pivot joints to hold the arm in any position it is placed. The arm final adjustment is key to the arm being user friendly. **Do not over tighten the pivot joint friction disks.** Depending on arm usage and movement, occasional adjustments may be required. Based upon the arms application, cleaning of the internal support structure may require shceduled cleaning.

Please contact the factory for any questions or further assistance.





Flex Arm Assembly Information

The drawing shows the 90 degree elbow clamped to the white base bracket of the arm. Drawing also shows how the white base bracket has been re-positioned so the bracket is 90 degrees to the arm support.

Note the drawing shows correct positioning of the red head bolt and its' location in hole "1".











Wall Mount Hardware Orientation



