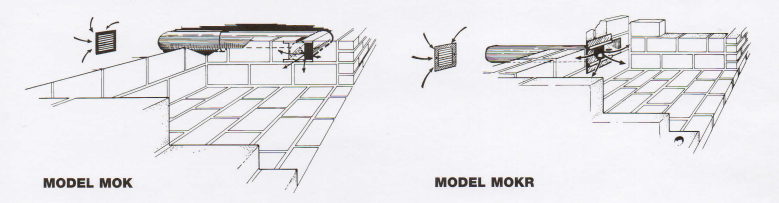


Installation Instructions for MOK and MOKR Outside Air Kit



General installation instructions and information applies to both MOK and MOKR

- All Vestal Outside Air Kits should be installed and used only in masonry fireplaces constructed in accordance with requirements of the standard for fireplaces under national code NFPA 211.
- ❖ Individuals should also check to confirm if any special local codes might exist and conform to them as well.
- ❖ Use only non-combustible materials in construction.
- Units should always be installed at least one firebrick above the firebox floor.

Installation Instructions for MOK and MOKR

- ❖ Units are designed to be installed during original construction of masonry fireplace.
- ❖ Units fit up to 42" opening fireplaces. Larger fireplaces require two units.
- Air kits can be installed on left or right side.
- ♦ MOK Model is adjustable form 19" to 33". **NOTE:** Unit door should be installed in sidewall as far forward as possible and two courses of brick or higher from firebox floor.
- Airtight seal can be achieved by using non-combustible silicone sealant around all openings.
- Door and frame should be aligned in the sidewall of fireplace and then adjustment of telescoping tube should be made to the outside wall.
- Outside vent should be installed by mortaring vent tabs into masonry opening.

MOKR Additional Installation Instructions

Units are designed for new construction or retrofit installation

- Units should be installed in rear of fireplace a minimum of two courses of brick or more above fireplace floor.
- Pipe should be cut flush with outside wall after installation completion and vent attached.

VESTAL MANUFACTURING

P.O. BOX 420 SWEETWATER, TENNESSEE 37874