# OVERVIEW | Variturn™ Air Volume Extractor (RXVA)





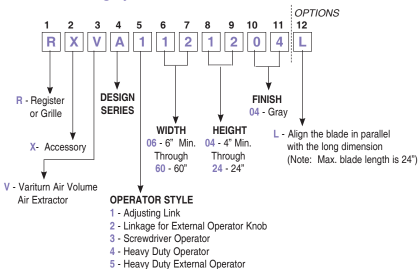
### **Application:**

Diverts supply air from a main supply run into a branch duct. Gang-operated blades adjust up and down to control air flow into the branch. Blades overlap for full shut-off. Eliminates the need for branch take-offs with long-radius ells.

#### **Standard Features:**

- · Steel construction.
- Available in single units up to 24" blade lengths with 60" sides.
- Sizing available in 1/8" increments.
- Choice of five operator options.
  - #1 Adjusting Strap. (Shown in photo).
  - #2 Linkage for external operator knob.
  - #3 Screwdriver operator.
  - #4 Heavy duty operator (field assembled).
  - #5 Heavy duty external operator.

## **Model Numbering System**



## **Round Neck Transition Options**

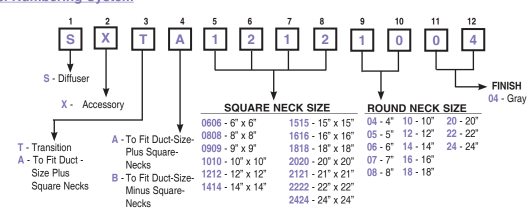
## **Application**

A round neck transition allows efficient installation when flex duct is used. It is available as a factory mounted option on the diffuser, or as a separate field-installed unit.

### **Features**

- Round inlet is nominal size minus 1/8" to fit inside the flex duct of the same nominal size.
- Round inlet height is 1-1/4".
- Maximum round inlet size is the same as the square neck size it is fitting onto. For example, a 10" diameter is the largest inlet that will fit on a 10" x 10" square neck diffuser.

### **Model Numbering System**



A-444