

### Stik-Ons™

Stik-Ons are 12-gauge steel insulation pins that are permanently staked through 2" x 2" galvanized steel base plates. A pressure-sensitive adhesive backing provides a permanent bond between Stik-Ons and ductwork.



They can be used to hold all low- and medium-density blanket and board insulation in applications where the temperature will not exceed 150°F (65°C). Clips are included.

### **Part Numbers:**

308155	1 Case w/ (500) 3/4" Pins
308156	1 Case w/ (500) 1-1/4" Pins
308158	1 Case w/ (500) 1-3/4" Pins
308159	1 Case w/ (500) 2" Pins
308160	1 Case w/ (500) 2-1/2" Pins

### **Test Ports**

The PTP-1 Instrument Test Port consists of a ZAMAC (zinc) alloy body casting, which is installed over a sponge neoprene gasket and is red in color, making it easy to locate when conducting pressure/velocity tests. This housing is internally threaded to accept a precision-molded high-density polyethylene plug, fitted with a neoprene "0" ring,



rendering it leak proof. It withstands continuous operating temperatures of  $165^{\circ}F$  ( $72^{\circ}C$ ) and intermittent spikes up to  $215^{\circ}F$  ( $100^{\circ}C$ ). Port cap has exceptional dimensional stability and is impervious to most chemicals and freezing temperatures down to  $-94^{\circ}F$  ( $-70^{\circ}C$ ).

## **Part Numbers:**

308081
--------

# **Dyn-A-Quad Clampmatic**™

DynAir's Dyn-A-Quad Clampmatic Quadrant features a slotted, offset, 12GA steel handle. This reverse-bend handle firmly clamps both round and square bearings, eliminating slippage.



#### **Part Numbers:**

308042	1 Case w/ (50) 3/8" Round Quadrants	
308044	1 Case w/ (50) ½" Square Quadrants	
308043	1 Case w/ (50) ½" Round Quadrants	

# **Dyn-A-Quad™ Double Shear**

DynAir Dyn-A-Quad Double Shear quadrant regulators feature a heavy 12GA handle with a U-bend that firmly clamps the front and back of square bearing pins, securing them against the



quadrant frame. This unique design ensures a rattle-free performance.

#### **Part Numbers:**

308030	1 Case w/ 50 Double Shear Regulator Sets (3/8")
308031	1 Case w/ 50 Quadramatic™ Double Shear Regulators (3/8")
308041	1 Case w/ 50 Quadramatic Double Shear Regulators (½")

# **Dyn-A-Quad Single Shear**

DynAir Dyn-A-Quad Single Shear quadrant regulators feature an off-set 12GA handle that holds square bearing pins firmly, eliminating the potential for roundout wear.



The impressive holding power and clamping action of the single shear offers rattle-free performance while the off-set mounting holes allow full operation of all fastening methods.

### **Part Numbers:**

308027	1 Case w/ (50) 3/8" Regulator Sets
308287	1 Case w/ (50) 3/8" Regulator Sets (Long)
308024	1 Case w/ (50) ½" Regulator Sets
308028	1 Case w/ (100) 3/8" Regulators
308025	1 Case w/ (100) ½" Regulators

### Stand-Off Regulator

DynAir Stand-Off Regulators provide the necessary clearance on externally lined ducts for up to 2 inches of insulation. Utilizing a reinforced 12GA off-set handle, this precisionstamped regulator can be used with either a 1/4" or 3/6" Square End Bearing and features an embossed guide for



accurate handle positioning. The Stand-Off Regulator is also available with reinforcement of a Dial-A-Matic dial for better operational strength.

### **Part Numbers:**

305514	1 Case w/ (100) Regulators (For 1/4" Shaft)
305516	1 Case w/ (100) Regulators (For 3/8" Shaft)
305518	1 Case w/ (100) Regulators with Dial (For ½" Shaft)
305520	1 Case w/ (100) Regulators with Dial (For 3/8" Shaft)