# Welding and Source Capture Arms/Booms

### **OVERVIEW:**

Monoxivent's swivel and articulating boom arms allow for longer reach, offering an extended range of motion. The arms provide safe and versatile solutions. The systems eliminate welding smoke, dust, and other hazardous airborne particulate.

## **FEATURES:**

- Easily articulated
- Adjustable friction joints
- 7', 10', 14' arms available
- Optional PAC or Boom available; mini arms available for lab applications

#### **BENEFITS:**

- Long reach, versatility, and extended range of motion
- Capture welding smoke, dust, and other airborne particulate before entering the breathing zone

## **APPLICATIONS:**

 Welding/Maintenance Shops, Trade Schools, Training/Union Halls, other Industrial Shop Environments, Lab Environments





## 15000-TT Series Tube-Type Arm

- External support flex arm: 7', 10', 13' length
- 4", 5", 6", or 8" Diameter
- Consists of: cast aluminum swivel mounting joint, two aluminum support tubes, three segments of weld-proof hose (interconnected with rigid pipe), which terminates in an adjustable suction nozzle. The arm is positioned and balanced with a gas spring
- Complete set includes: suction hood, wall bracket, and rotational arm. A flange fastened fan is available as an option. The wall bracket serves for a wall or column attachment

