

### Clean. Easy. RED.

# SCA—Source Capture Arms Specifications and Technical Data

## TYPICAL APPLICATIONS Source Capture of:

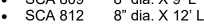
- Welding Smoke and Fumes
- Grinding Dust
- Powders
- Other Dry Dusts

#### Features:

- Industrial Strength Construction
- Hood Mounted Controls
- Versatile Design
- Smooth Tube Construction
- Air Diverter in the Hood
- Hood Grab Handle
- External Joints and Supports
- Integral Airflow Damper

#### **Specifications:**

SCA 405
SCA 407
SCA 607
SCA 609
G" dia. X 7' L
SCA 609
G" dia. X 9' L
SCA 612
SCA 807
B" dia. X 12' L
SCA 809
B" dia. X 7' L
BCA 809
B" dia. X 9' L





#### Benefits:

- · Withstands Rigors of Industrial Use
- User-Friendly Controls
- Ease of Operation
- Higher Airflow Performance
- Increased Capture Velocity
- Easy Movement and Positioning
- Less Restriction, Holds Position

### **Options: Exhausters / Consult Factory for CFM**

НР	Voltage	Phase	Arm Dia.	Arm Length	dBA @ 5'
1	120	1	4"	5', 7'	79
1	120	1	6"	7', 9', 12'	84
1	230/460	3	6"	7', 9', 12'	83
3	230/460	3	6"	7', 9', 12'	94
3	230/460	3	8"	7', 9', 12'	94

#### Options:

- Exhausters
- Hood Mounted 12V LED Lamp

Micro Air's Source Capture Arms, available in 4", 6" or 8" diameter, provide versatility, durability, and an economical method of collecting particulate at the source. SCA arms are externally supported, with no internal working parts other than the damper, offering increased airflow, ease of movement, and exact positioning.

Specifications subject to change without notice.

Sold and Serviced by:

L2755-11/24

Toll-Free: 866-566-4276 Phone: 316-946-5875 Fax: 316-219-2995