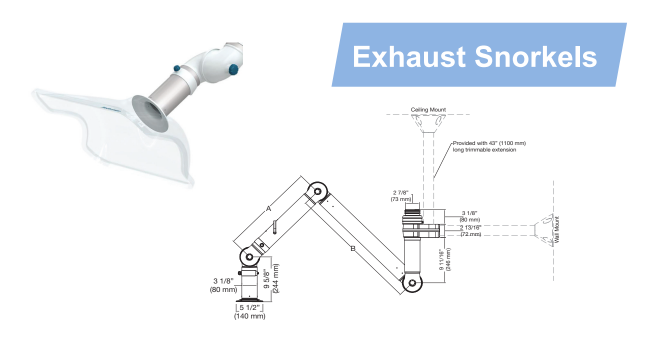


## Quick Delivery Lab Furnishings Catalog





## Working with the INSTOCK® Lab Team is Fast and Easy

### Using this catalog

Each Quick Ship catalog focuses on a segment of the over 600 commonly used lab furnishing products. This format will help you to locate the products that you need quickly and easily.

## **Product Organization**

Products have been clearly presented using pictures, specifications, descriptive information and performance data to assist with selection.

### **Next Steps**

If you wish to place an order please <u>CONTACTUS@LFSystems.com</u> or use the Excel Order Form (link) that follows the list of catalogs. (Note: The order form link requires an Excel Spreadsheet app.)

## **Exhaust Snorkels**

Our exhaust snorkels are made of lightweight anodized aluminum sections, with three adjustable, composite friction joints. Offering strength and durability combined with easy handling. They are suitable for the removal of heat or nuisance fumes. They need to be tied into the general exhaust for the lab. They are a reliable all-round arm for general applications where there is a little risk of electrical discharges.

- Available in 3" diameter with a maximum working radius of 42.9" (109 cm) or 57.1" (145 cm)
- Each arm is furnished with 5.5" mini hood that will accept the optional hoods noted in this section
- The two outermost arm joints can rotate and swivel 360°
- These arms are designed to be mounted from the wall or ceiling. Complete mounting components and hardware is included with each exhaust arm.

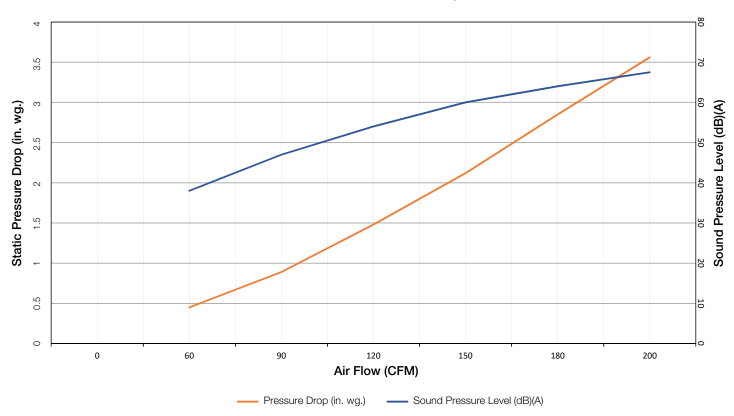


The Original model is a robust and reliable all-round exhaust snorkel for general applications where there is little risk of electrical discharges or attack by aggressive chemicals.

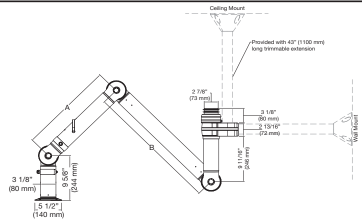


**The CHEM model** is constructed of anodized aluminum with a white electrophoretic deposition coating making the arm ideal for fume extraction in aggressive environments where corrosion resistance must be assured.

#### Air Flow with Resultant Static Pressure Drop and Sound Level



#### **Exhaust Snorkels**



3" Diameter

Part Number	Description	Diameter	А	В	Max. Working Radius
OES-3	ORIGINAL Model	3" 75 mm	16.5" (42 cm)	16.5" (42 cm)	42.9" (109 cm)
OES-3L	ORIGINAL Model		19.7" (50 cm)	27.5" (70 cm)	57.1" (145 cm)
CES-3	CHEM Model		16.5" (42 cm)	16.5" (42 cm)	42.9" (109 cm)
CES-3L	CHEM Model		19.7" (50 cm)	27.5" (70 cm)	57.1" (145 cm)

#### **Accessories**



- Transparent combi hood, made of PET-G plastic, arms are designed to capture contaminants with low energy.
- It can be attached directly on mini hood, irrespective of arm size.
- The ergonomics of handle design on both sides of the hood make it easier to maneuver.

Part Number	For Use With:
70500144	Original Model
70500344	CHEM Model

#### **Dome Hood**



- Transparent dome hood, made of PET-G plastic, is designed to capture high dispersion contaminants.
- It can be attached directly on mini hood, irrespective of arm size.
- The ergonomics of handle design on both sides of the hood make it easier to maneuver.

Part Number	For Use With:	
70376982	Original Model	
70376984	CHEM Model	

#### **Metal Hood**



- Powder coated white metal hood, made of aluminum, is designed to capture contaminants in high temperature, aggressive fume where corrosion resistance must be assured or dust splatter.
- It can be attached directly on mini hood, irrespective of arm size.

Part Number	For Use With:	
70500444	Original Model	
70300444	CHEM Model	



Quick Delivery Lab Furnishings

# LF SYSTEMS CORP

249 Old Churchmans Road New Castle, Delarare 19720

PHONE: 302-322-0460

EMAIL: contactus@lfsystems.com WEB: www.LFSYSTEMS.com













