



Telescoping Collection Arm

Features & Benefits

Telescoping adjustment: Add up to 40% more arm reach and collection area when arm is fully extended. Simplify storage or close-area collection when arm is retracted.

Type 316 stainless steel construction: Meets FDA, USDA, and NSF regulatory guidelines. Excellent resistance to chemicals solvents, and other corrosive materials.

E-Z View flex hose: Clear hose simplifies inspection of internal joint areas. Durable, spiral-wire reinforced materials resist degradation.

10 inch dia. inlet hood with 360° flange handle: Large, spun stainless steel capture hood optimizes collection efficiency. Full circumference handle eases user positioning of the arm.

360° collection area: Complete base joint rotation ensures efficient collection within a 360° area from the drop. Arm lift reaches 70° from the down position.

Versatile installation: Universal wall- or duct-mount bracket easily installs to existing filtration unit, boom arm, or ductwork.

Specifications

Construction: Type 316 stainless steel tubes and components; E-Z View clear flex hose.

Arm Lengths: 4 ft. (5 ft. extended), 4.5 ft. (6 ft. extended), 5 ft. (7 ft. extended).

Blower Packages (HP): .75, 1.5, 3.0, 5.0, 7.5

Nominal Air Flow: 450 to 850 CFM

Weight: TS5 – 14 lbs., TS6 – 16 lbs., TS7 – 18 lbs.



Options

Adjustable air flow damper: Increases operating efficiency; regulate air flow levels and blower usage based on application-specific need.

White hose, hood, and mounting bracket: UL-rated hose and coordinated components work to enhance facility cleanliness and appearance in non-corrosive environments.

Static-free hose: Reduce possible static shock of personnel and work pieces; speed maintenance, minimize particulate retention to the hose.

Light kit: 65 watt, halogen light kit improves worker visibility. Hood-mounted on-off switch eases access and operation.

Intake guard: Protect ducting and the blower unit from over-sized debris, such as rags and plastic sheeting that could hinder the efficient operation of the system.

Exhaust blower units: Multiple blower units are available, from .75 HP up to 7.5 HP, depending on the application. Consult your representative for recommendations.

A very profitable investment

LEV-CO extractors decrease the need for general ventilation as well as the amount of dust in the air. Less dust will give less wear on the machinery, less cleaning in the workshop and in the office, better lighting (no dirty lamps), cleaner material handling (washing baths in the paintshop will last longer), higher working tempo (dirty air is tiring) and less absence (bronchial illness). Few other investments will cut costs in the same way.

30 years experience

30 years experience of construction and production are at your disposal! The LEV-CO extraction systems are a combination of well tested solutions and new ideas.

LEV-CO is always a step ahead, but not expensive!