



## Flexi® Extraction Arms

**Lengths:** 1.5m (5'); 2m (6.5'); 3m (10'); 4m (13.5'); 5m (16.5')

**Diameters:** Flexi I - 160mm (6.5'); Flexi II - 200mm (8")

### The idea

An extractor arm extracts smoke, dust and gases directly at source - before the contamination has spread in the premises and has been inhaled.

### The modern Extractor Arm

Flexi® Extraction Arm is a very flexible extractor. The design is compact and smooth. Flexi II is specially designed for heavy smoke, dust and gases.

### Incredibly easy to move

The modern parallelogram technology is the secret. The arm is incredibly easy to move and retains its position. The extractor hood can be angled more than 110° in all directions.

### Patented Hood

The flange around the inlet of the hood gives a directional suction effect. You can catch pollution further away from the hood (Pat. No. 0461574).

### A very profitable investment

LEV-CO Flexi® 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.*

### The high quality extractor arm

LEV-CO Flexi® I & II are high quality extractor arms. Both have a strong hood made of steel to withstand wear and tear from sparks, chemicals, and heat. Our PVC hose is considerably more durable against tough knocks and blows than, for example, thin steel - or aluminum tubes, which quickly get battered.

### 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!*