



A Donaldson Company

A WORLD LEADER IN FUME  
EXTRACTION TECHNOLOGY

## LocLINE 75mm arm

Last Updated on 27.07.2018



75mm fully adjustable hose kit system for applications in the laser, electronics and 3D printing industries.

BOFA's 75mm LocLINE desktop mountable heavy duty hose kit arm is designed for use where ever a larger, more robust arm is needed.

The LocLINE arm can be adjusted to almost any angle and provides a secure and sturdy extraction point. Where additional length is required there is the option to add extra hose. A choice of nozzles and slide valves complete the range.

### Technology



**ProTECT** service  
plan



**SureCHECK**  
quality standard

### Key features of the LocLINE arm

**Rigid design**  
Standard

**Easy use**  
Standard

**Multiple nozzle types**  
Optional

**Specially designed shut off sliding table bracket**  
Optional

**Specially designed sliding table bracket**  
Standard

**Multi positional**  
Standard

**Compatible with 75mm flex**  
Optional

**Extendable flexible hose**  
Optional

### Technical specification

1. Tapered nozzle end
5. 1ft tube segment

2. Rectangular nozzle end
6. Slide valve

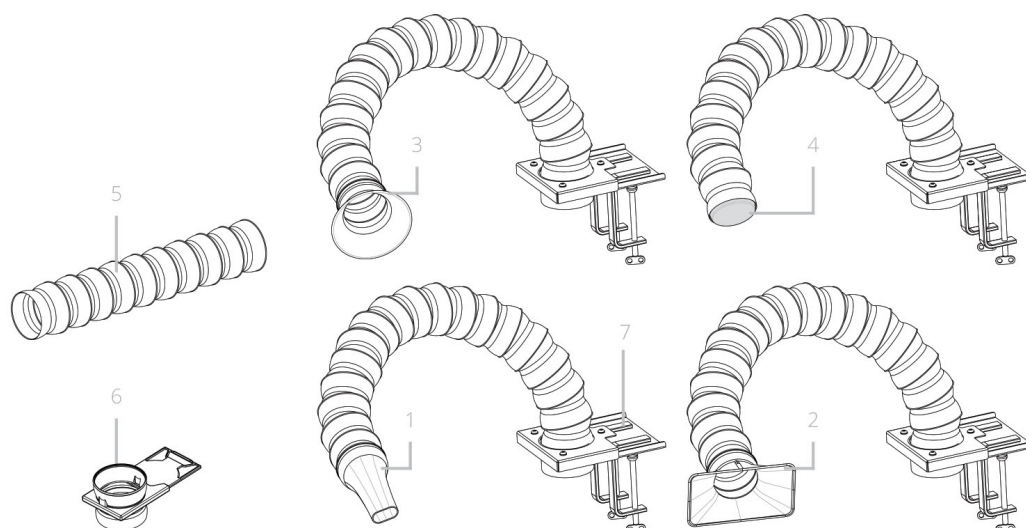
3. Round funnel end
7. Table bracket

4. Mesh hose end

Contact BOFA at <https://bofainternational.com/en/contact/>

<https://bofainternational.com/en/portal/datasheets/locline-75mm-arm/>





## Airflow through arm



## Part numbers

Model	Part number
LocLINE tapered nozzle hose kit	A1020432
LocLINE rectangular nozzle hose kit	A1020433
LocLINE round nozzle hose kit	A1020434
LocLINE mesh hose kit (no nozzle)	A1020423
LocLINE 1ft segment	A1060189
LocLINE slide valve	A1060188

*Datasheet correct at time of publishing.*

*Where applicable, the carbon used in BOFA units is capable of removing a wide range of VOC's, however it is the responsibility of the user to ensure the carbon is suitable for their application. For specific applications, please contact us for details.*

*Think before you print! Please consider the environment before printing this document.*