

Dynaflex Extraction Arm

ULTRA-FLOW

The **NEW** Dynaflex Extraction Arm is an economical solution for removing weld fume, VOC's and light dust away from the operator's breathing zone. Long term exposure to weld fumes and other dangerous contaminants can cause cancer and other major health problems. The fully flexible

design can rotate up to 360 degrees making it easy to maneuver and position in place. The new polypropylene wing hood increases the capture velocity in front of the hood for better contaminant collection. The hood comes with an integrated handle for ease of movement and an in line damper assembly to control the airflow.

The Dynaflex Arm is available in 6.5" diameter by 7', 10' and 14' lengths. Designed for wall mount configurations to use with our no smoke fans, with a centralized system or portable/ table mount configurations for many different types of applications.



Dynaflex Arm Specifications

X Features:

Economical fully flexible arm keeps contaminants out of the operators breathing zone

Wing hood for better capture velocity

Easy assembly

Light weight

Minimal maintenance

Wall or portable mount

6.5" diameter by 7,10 and 14' long version

X Options:

In hood light kit

No smoke fan assemblies

Extension booms for up to 28' reach

Portable and wall mount filter units

Central filtration systems



QUALITY AIR
MANAGEMENT



Toll-Free: 1-800-267-5585

Website: www.qamanager.com

Email: info@qamanager.com