

# KFA 2.0



Your Reliable Alternative

## KUMAI Fume Extraction Arm

The arm is specially designed for use in welding schools and other fixed location with limited space.

The self supporting suction efficiently provide safety environment for the students to avoid welding fumes polluting substances, etc to reach their organism.

The 3 bend positioning function enable operator to place the capture hood at correct distance and position for optimum efficiency.

## Technical Specification

- Arm Diameter: 150mm
- Reach: 0.5~2.0meter

## Features

- Free internal structure for free flow
- Throttle Valve
- 3 Bend Positioning
- Smooth and High Flexibility
- Rugged GI Body
- Made In Malaysia



## Why must use Fume Extraction System

- Welding Fume affected our blood system. It is necessary for everyone to safeguard the working environment and to guarantee the safety and health of the worker / student.
- A properly installed system should have suction hood right at the source of the fume while welding.
- It is also important to ensure suction volume is sufficient in order for the system to work efficiently.



### Centre Arm

External Structure is build rugged and reliable. Easy to maintain.



### Main Arm

Fitted with spring for balance and support for whole body.



### Head

Built from GI for reliability and rugged. Optional light can be installed at head.

KUMAI offers full range of Welding Products

