

# GUARDA FUME TUBE

**ATTACHES TO COMBUSTION  
POWERED CONCRETE SAWS TO  
HELP MOVE HARMFUL FUMES  
AWAY FROM THE OPERATOR**

**GUARDASYSTEMS.COM**

**GUARDA**

**WORK HARD. BREATHE EASY.**



**WINNER OF MOST  
INNOVATIVE PRODUCT  
INDUSTRY CHOICE  
- WORLD OF CONCRETE 2015**

## FEATURES & BENEFITS

- No electricity and water at the saw
- Fume Tube can be used with many gas-powered, cut-off saws
- Quick and easy to setup
- Small and convenient to transport around
- Low ongoing maintenance costs
- Can be used with up to 150 feet of extension hose (assumes minimum airflow and pressure specifications as per Fume Tube Connections & Operating Procedures)
- When properly set up can be used to replace electric or hydraulic alternatives when cutting indoors or in enclosed spaces.

Must be used with a suitable wet vacuum system and water supply turned on as outlined in the operating procedures.

READ THE OPERATING PROCEDURES AND WARNINGS BEFORE USING THIS PRODUCT. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY, PROPERTY DAMAGE OR DEATH.

**GUARDASYSTEMS.COM**

US Patent 6916236 B2 & other patents



# FUMETUBE

## HOW DOES IT WORK AND WHAT DOES FUME TUBE DO?

- Attaches to the saw's muffler via a threaded attachment
- Connects to a suitable wet vacuum system, placed outside in a well ventilated area
- Helps move harmful fumes such as Carbon Monoxide away from the operator and the immediate cutting area

## WHO SHOULD USE THE FUME TUBE?

Trained adults using combustion powered concrete saws in enclosed spaces or poorly ventilated areas

## REFERENCE INFORMATION ABOUT CARBON MONOXIDE

An OSHA fact sheet on CO poisoning states that "large amounts of CO can overcome you in minutes without warning – causing you to lose consciousness and suffocate."

Phone: +61 893991644 | Email: [craig@guardasystems.com](mailto:craig@guardasystems.com)  
38 Hensbrook Loop, Forrestdale, Western Australia, 6112