



PRODUCT INFORMATION

August 2016

IBSVA160 Series

Articulated Welding Fume Extraction Arms

The IBSVA160 series of articulated welding fume extraction arms provide the perfect industrial solution for the removal of welding fumes as the intake hood can be safely placed in close proximity to the pollution source thus satisfying OH&S standards and looking after the well-being of employees in the workplace. Three models with varying reach capabilities are available, two metres (IBSVA160/2), three metres (IBSVA160/3) and four metres (IBSVA160/4), all with a diameter of 160mm. Each model is extremely durable and designed for easy wall installation. The extraction suction arm's self-supporting structure is manufactured in pre-coated aluminium with the arm joints made from aluminium alloy combined with a ceramic fibre clutch system with flexible, flame resistant PVC pipe joints and an internal steel suction hood joint. The sheet steel metal hood, coated black to prevent irritating welding arc reflections, is complete with a graduated sector air flow regulator gate, protection mesh and handle.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

IBSVA160/2

2 metres in length; weighs 18kg

IBSVA160/3

3 metres in length; weighs 26kg

IBSVA160/4

4 metres in length; weighs 30kg

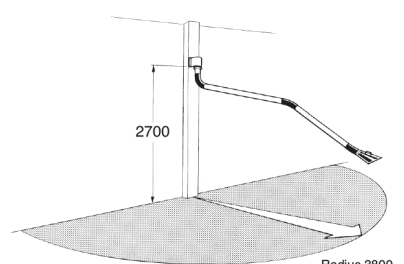
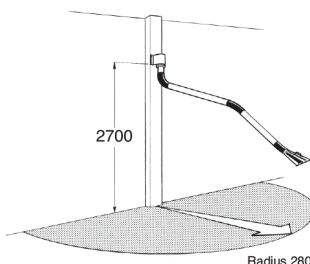
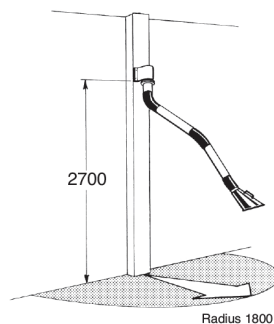
Easy to install and requires limited maintenance

160mm diameter aluminium suction pipe

Wall mounted with 180° rotation for ease of use

The following diagrams indicate the working radius of the

2, 3 and 4 metre IBS arms



ORDERING INFORMATION

IBSVA160/2 - 2 metre welding fume extraction arm

IBSVA160/3 - 3 metre welding fume extraction arm

IBSVA160/4 - 4 metre welding fume extraction arm