

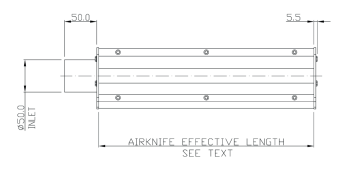
#### Anodised Aluminium - AK05 / AK08

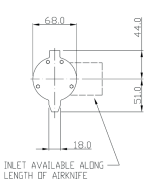
ACI air knives are a precision engineered plenum chamber. They are designed to produce an efficient, effective, clean, high-velocity air curtain that remove surface debris, dust, water and any other liquids that can form or pool during manufacturing processes.

Powered by a centrifugal blower, ACI air knives are ideal production tools for all surface 'blow'-off' and cleaning applications. They are well suited to even the toughest of industrial environments and are available in many configurations and materials.

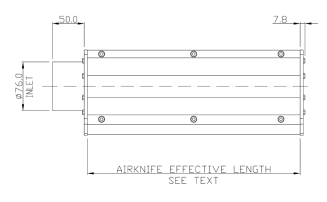


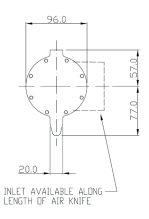
#### **Drawing I: AK05 Outline**





#### **Drawing 2: AK08 Outline**





Air Knife Type	Recommended dia. / max length for 1 mm slot				
	l end inlet (mm)	2 end inlets (mm)	multiple inlets		
AK05	Ø50mm, up to 450mm long	Ø50mm, up to 900mm long	Ø50mm, up to 3500mm long		
AK08	Ø76mm, up to 1200mm long	Ø76mm, up to 2400mm long	Ø76mm, up to 6000mm long		
	Please note - air knife increments of 10mm				

#### Other features:

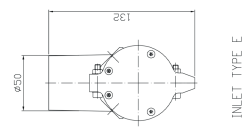
- Materials anodised aluminium alloy AA25 with stainless steel fittings
- Available in two diameters 50mm (AK05) and 76mm (AK08)
- Lengths available in 10mm increments
- Various mounting options available, including studs/spigots and tapped holes see Drawings 3, 4 and 5 for options
- Longer inlets available. (Note multiple inlets may be required for longer air knives)
- Weights: AK05 = 0.11 Kg, plus 2kg per metre / AK08 is 0.5 Kg, plus 3 Kg per metre

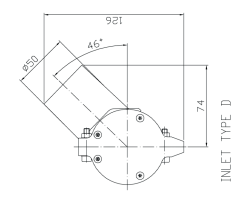


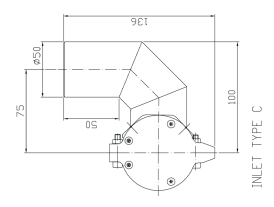


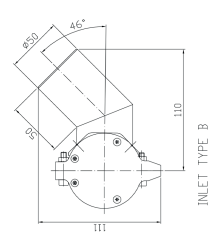
### Anodised Aluminium - AK05 / AK08

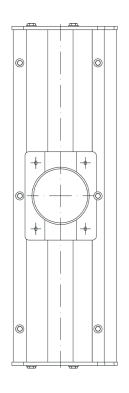
## **Drawing 3: AK05 Inlet Options**

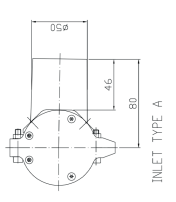








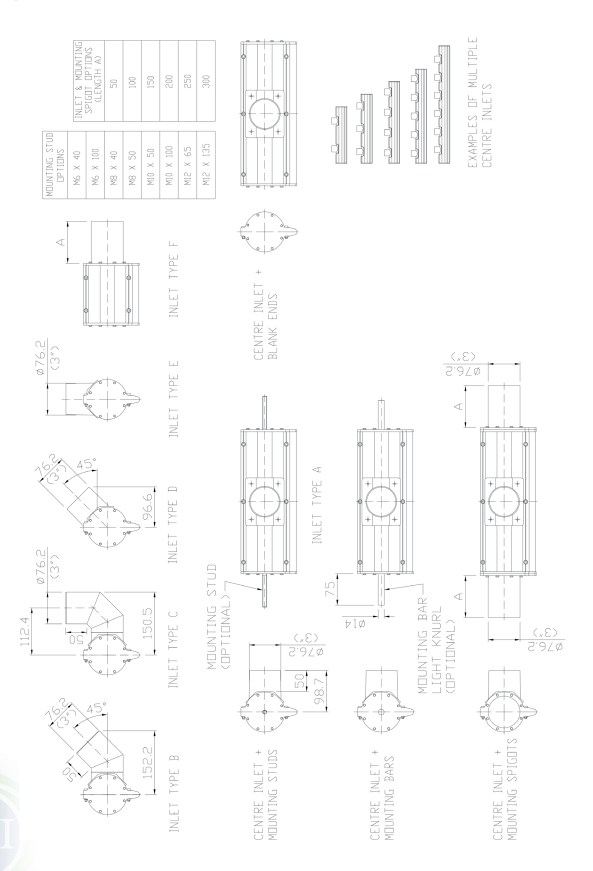






#### **Anodised Aluminium - AK05 / AK08**

### **Drawing 4: AK08 Inlet Options**





### Anodised Aluminium - AK05 / AK08

#### **Drawing 5: AK08 Inlet / Mounting Options**

INLET & MOUNTING SPIGOT OPTIONS (LENGTH A) 50	100	200	300
--	-----	-----	-----











