



Innovative Compressed Air Solutions

AIR AMPLIFIER AIR-AMP02

Air amplifier nozzle or "air movers" from Air Products Corp., are a simple, inexpensive devices with virtually no maintenance that can convey fumes, smoke, lightweight materials and move a high volume of air for cooling, blowoff and drying applications. Air amplifier nozzles are use the "coanda effect" which entrains a large amount of surrounding air using only a small amount of compressed air. The effect is an amplification of up to 17 times the airflow or more (depending on the size) with reduced noise levels. Using only compressed air, the output flow and vacuum is easily controlled by adjusting or opening the air gap and/or inlet pressure. Either end of the air amplifier may be ducted to address all kinds of applications from bringing in fresh air into an area to removing nasty fumes. Be wary of unrealistic or unsubstantiated amplification ratios claimed by some companies.





Air consumption at 5.5 Bar	37 Nm³/h
Air flow at outlet	592 Nm ³ /h
Air Amplification	16:1
Sound level at 5 Bar	74 dB(A)
Material	Aluminum or Stainless steel
Shims	Stainless Steel
Longer life in difficult environments than competitive models	Yes
Internal diameter	51 mm
Connection type	Female 3/8" BSP
Blowing pattern	Wide
Air velocity at outlet	85 m/s
Maintenance free with output easily controlled	Yes
Max operating pressure	7 Bar
Applications	Blow off and vacuum
Meets the OSHA directives	Yes
Meet the EU machine directives	Yes

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

Email	info@aceflow.co.in
Web: www.aceflowglobal.com	