



PRODUCT INFORMATION

Pneumatic (compressed air) or saturated steam powered venturi cones for safe use in adverse or explosive atmospheres when used with optional static grounding cord.



Tough and Durable

FEATURES

- VF-AZ-RAC-10 optional static grounding cord available for use of the Venturi in hazardous areas
- · Minimal maintenance no moving parts
- Cylindrical mixing chamber delivers higher induction ratios
- Highly reliable
- Fixed standard API openings
- Tough and durable anti-static polymer housing
- Crush and dent resistant



Wolf Safety Lamp Company Saxon Road Works, Sheffield S8 0YA, UK

T: +44 (0) 114 255 1051 E: info@wolfsafety.com

VERSION: SL093 DF602 ISSUE 3



TECHNICAL INFORMATION

VENTURI CONES			
PRODUCT REFERENCE	VF-RV760S	VF-RV760	VF-RV1500
MATERIALS	Anti-static, Polyethylene Cone	Anti-static, Polyethylene Cone	Anti-static, Polyethylene Cone
DIMENSIONS (D/H)	13 x 41 cm	20 x 84 cm	30 x 106 cm
WEIGHT	2kg	3kg	9kg
INLET CONNECTION	12.7mm NPT	12.7mm NPT	25.4mm NPT
FLANGE	API 76.2mm, (167mm BC)	API 76.2mm, (167mm BC)	API 152.4mm (167mm BC)
40PSIG INLET AIR			
FREE AIR	810 cfm (1,377 m³/hr)	1,001 cfm (1,702 m³/hr)	2,740 cfm (4,658 m³/hr)
AIR CONSUMPTION	22 cfm (37 m³/hr)	22 cfm (37 m³/hr)	59 cfm (100 m³/hr)
INDUTION RADIO	37:1	46:1	47:1
80PSIG INLET AIR			
FREE AIR	1,180 cfm (2006 m³/hr)	1,439 cfm (2,446 m³/hr)	3,329 cfm (5,659 m³/hr)
AIR CONSUMPTION	58 cfm (99 m³/hr)	58 cfm (99 m³/hr)	124 cfm (211 m³/hr)
INDUCTION RATIO	20:1	25:1	27:1
AIR CONSUMPTION AND HORSEPOWER REQUIREMENTS FOR AIR COMPRESSOR*			
AIR PRESSURE (PSIG) INLET AIR	80	80	80
AIR CONSUMPTION SCFM	58 (99 m³/hr)	58 (99 m³/hr)	124 (211 m³/hr)
COMPRESSOR HP	9.3 (9.43PS)	9.3 (9.43PS)	19.8 (20.8PS)

All information has been gathered under laboratory conditions, the user must regard the values given as approximate. Changes may be made to the above specification without notification, details are available on request.



Wolf Safety Lamp Company Saxon Road Works, Sheffield S8 0YA, UK

T: +44 (0) 114 255 1051 E: info@wolfsafety.com



VERSION: SL093 DF602 ISSUE 3