

# VENTURI TYPE AIR MOVERS

Remove gases and fumes, FAST!



## Technical Information:

- Available in Five Sizes.
- No moving parts
- Used for Venting hazardous areas!
- Minimal maintenance
- Operates on compressed Air or Steam
- Exhauster or Blower
- Complete with Ground Wire and crows foot connection.
- Ready for use.

Air movers are used wherever there is a need to disperse fumes, move air into confined spaces or to cool men and machines working in elevated temperatures with a blast of directed air. Common applications are found in refineries, chemical plants, metal foundries, ship yards and the marine or onshore offshore industries!

### Technical Specifications based on Standard European Measurements.

Item Nr.	Length cm	Dia. Base cm	Kg	Using 5.5 BAR		Using 4.1 BAR		Using 2.7 BAR	
				Air Con.	Tot. Air Flow	Air Con.	Tot. Air Flow	Air Con.	Tot. Air Flow
TX3AMS (short)	42.00	18.00	3.00	1.75 M <sup>3</sup> /min	33.5 M <sup>3</sup> /min	1.42 M <sup>3</sup> /min	28 M <sup>3</sup> /min	1.02 M <sup>3</sup> /min	23 M <sup>3</sup> /min
TX3AM	76.00	18.00	4.00	1.75 M <sup>3</sup> /min	41.5 M <sup>3</sup> /min	1.27 M <sup>3</sup> /min	35 M <sup>3</sup> /min	0.99 M <sup>3</sup> /min	29 M <sup>3</sup> /min
TX6AM	111.00	28.00	10.00	3.51 M <sup>3</sup> /min	95 M <sup>3</sup> /min	2.78 M <sup>3</sup> /min	82 M <sup>3</sup> /min	2.07 M <sup>3</sup> /min	68 M <sup>3</sup> /min
TX8AM	115.00	36.00	16.00	5.46 M <sup>3</sup> /min	140 M <sup>3</sup> /min	4.3 M <sup>3</sup> /min	117.5 M <sup>3</sup> /min	3.23 M <sup>3</sup> /min	89 M <sup>3</sup> /min
TX10AM	120.00	43.00	19.00	7.75 M <sup>3</sup> /min	207 M <sup>3</sup> /min	5.92 M <sup>3</sup> /min	175 M <sup>3</sup> /min	4.4 M <sup>3</sup> /min	139 M <sup>3</sup> /min

**Dalseide Shipping Services AS**  
Bekkjarviksundet 1  
5397 Bekkjarvik, Norway  
Tel.: +47 5618 1200  
Fax.: +47 5618 1201

**Dalseide Shipping Services NV**  
Samberstaat 48 -50  
B-2060 Antwerp, Belgium  
Tel.: +32 3227 2096  
Fax.: +32 3227 2097

E-mail: [sales@rustibus.com](mailto:sales@rustibus.com)