Product Data Sheet



Energy Saving High Thrust Jet



Product code: 38000

Meech Air Technology High Thrust Jets are designed to provide a high power blast of air whilst reducing compressor demand and lowering noise levels.

The High Thrust Jets use a very small amount of compressed air to generate a high power blow off force. This is achieved by forcing compressed air through an adjustable internal circular slot.

The high velocity air from the slot generates an area of low pressure at the rear of the jet that entrains ambient air at a ratio of 4:1. This maximises the high power blow off.

Features Benefits

| Innovative design | Giving up to 4:1 air amplification |
|---|---|
| No moving parts | Low maintenance |
| Adjustability | Application specific set-up (no shims). Leading to hundreds of different applications |
| Lower noise levels | Up to 50dBA noise reduction - Health and Saftey compliant |
| Lower compressed air usage | Lower running costs and in turn lower energy bills |
| Energy Saving | Can dramatically cut compresses air usage |
| In-line High Thrust Jet version available | Ideal for for retrofitting open air line blow-off applications where system set-up does not change frequently. It is also perfect to convey fine granular products. |
| Available in brass or aluminium | Suitable for wide range of industries |
| Available in 6 sizes | From 9mm to 34mm air outlet |

Technical Characteristics

| Dimensions (mm) | Small aluminium - (H) 16mm (L) 51mm Medium aluminium - (H) 32mm (L) 95mm |
|-----------------|---|
|-----------------|---|

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further info please refer to our Head Office or visit www.meech.com.

THE QUEEN'S AWARDS
FOR ENTERPRISE:
INTERNATIONAL TRADE
2009

Product Data Sheet



Large aluminium - (H) 66mm (L) 197mm

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further info please refer to our Head Office or visit www.meech.com.