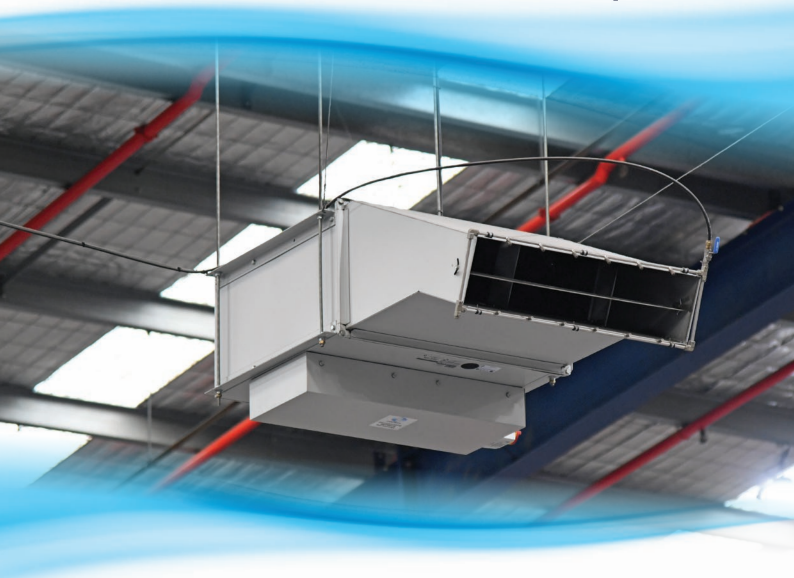
# JetVent Air Mover

An innovation in comfort for commercial work spaces



# Helps to eliminate hot, stagnant air.

Developed by Fantech, the JetVent provides an economical ventilation solution for large enclosed spaces in commercial and industrial buildings, such as warehouses, work areas and public recreation facilities.

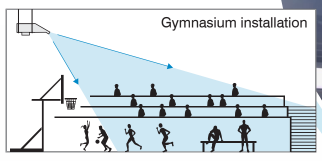
Suspended from the ceiling, the JetVent provides a cross-flow of air that aids the natural cooling process and creates a fresher environment that is more comfortable to be in.

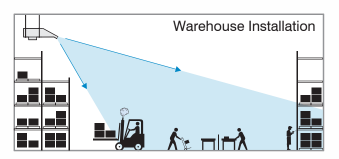


### JetVent System Benifits

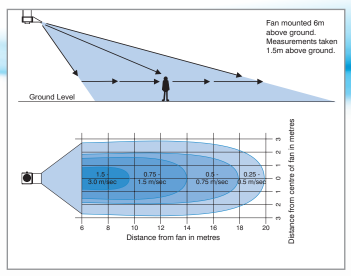
- Its gentle breeze creates a feeling of comfort & freshness
- Mounted above the floor to avoid floor plant operation interference
- Helps to eliminate polluted, hot and stagnant air

### **Application Examples**



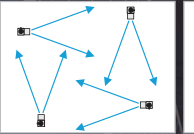


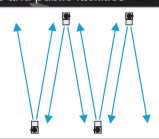
### **Velocity Profile**

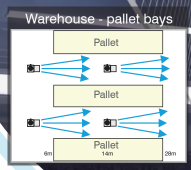


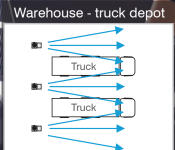
## Floor plan examples

Warehousing, work areas and public facilities





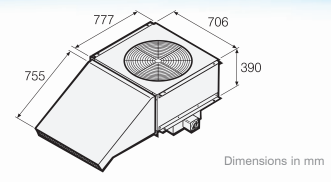




#### **Technical Data**

Model Number		Speed Setting	Discharge Thrust	Avg. dB(A) @ 3m	Volts	kW	App. Wt. kg
JVWD6	Three Phase	High	12N	54	415	0.69	85
		Low	3N	50		0.39	
JVWE6	Single Phase	-	12N	54	240	0.84	

#### **Dimensions in mm**





#### Fantech Pty. Ltd.

Victoria: (+61 3) 9554 7845

New South Wales: (02) 8811 0400

South Australia: (08) 8294 0530

Northern Territory: (08) 8947 0447

Queensland: (07) 3299 9888

#### www.fantech.com.au

For sales enquiries contact:

FAN0108 03/25

Specifications and design subject to change without notice.