

# HAVE FRESH AIR WHERE YOU NEED IT

## With the **Lightweight** **Airfan**



**Proudly  
Australian**

**HIRE  
BUY**

*Your choice*

### FEATURES

The firefly turbofan is a portable unit designed to adapt to ventilation ducting being used in underground mining situations to improve the efficiency in ventilating mine shafts through greater air output.

The fan's drive comes from a turbine motor powered by compressed air through a single drive shaft supported by sealed bearings, thus eliminating continued lubrication and reducing maintenance costs.

The fan shell is made of medium density poly ethylene with fire retardant, static and impact modifiers to increase safety and impact ability or alternatively a steel shell is available.



### SPECIFICATIONS:

Fan Dia	600mm
Housing Dia	700mm
Length	300mm
Air Inlet Dia	3/4" BSP
Weight: Plastic	35kgs
Steel	50kgs

### PERFORMANCE DATA:

Air Pressure (kPa)	Flow Rate (m3/S)	Air Consumption (kg's)
700	2.40	0.081



**25 Thrift Close  
MOUNT THORLEY  
NSW 2330  
P. (02) 6574 6500  
F. (02) 6574 6569**

**Made for  
underground use**

[sales@fireflyint.com.au](mailto:sales@fireflyint.com.au)

[www.fireflyint.com.au](http://www.fireflyint.com.au)