

Dynamic Engineering Australia

ALFI Fans



Alfi Fans

- For use with extraction arms.

Designed

- For optimal extraction air flow and highest reliability.

The Fans

- Fit directly to the Extractor Arm or together with a mounting bracket. Outlet is round with a diameter of 200mm.

When using

- Extension Arms, the A-Fan 21 Turbo is recommended.

Mounting

The A-Fans fit directly onto the wall bracket of ALFI Extraction Arm IS.

ENERGY EFFICIENT

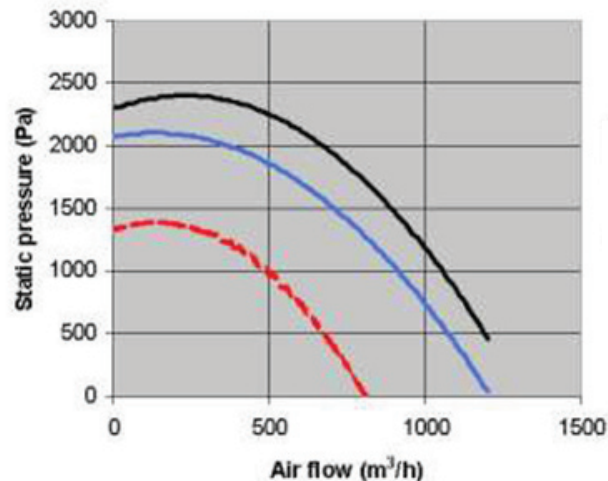
Dynamic Engineering's Alfi Fume Extraction System uses less energy and is cheaper to run than traditional hooded and general fume extraction systems. They use smaller more energy efficient fans to do the same job.

Extracting fumes at source means -

- Less air is moved
- Only the fumes are extracted



A fans Static Pressure vs Air Flow



Product List

A-Fan 14 / A-Fan 21 Turbo

A-Fan 14 / 0.37kW 1 phase (3 phase available) 415V 50Hz	P-011
---	-------

A-Fan 21T / 0.75kW 1 phase (3 phase available) 240V 50Hz	P-013
--	-------

7/52 Kent Street Cannington WA 6107

Ph: (08) 9356 7633 Fax: (08) 9356 7644

Email: sales@dynamiceng.com.au Web: www.dynamiceng.com.au