# **AIR MOVEMENT SOLUTIONS**





Air Movement Products and Engineering for the Mechanical Services Industry







#### Who we are

Morse Air Systems offers services for all air movement applications. We supply a complete range of services for the selection, design and manufacture of industrial, mining and commercial fans as well as complete installation and commissioning of individual fans through to full system solutions.

With our engineering background and over 30 years experience in the fan market we work closely with our customers to provide the best workable air movement solutions. We are a wholly owned Australian company with a proud tradition of providing our customers with a consistently high level of service and engineering excellence.

Our customers take comfort in the fact that all our projects are individually managed to meet their expectations. This is achieved by working with you to evolve the most beneficial air movement solutions customised to your particular needs.

Morse Air Systems is a founding member of the Fan Manufacturers Association of Australia & New Zealand. (FMAANZ)



# How we can serve you

Morse Air Systems offers the Mechanical Services and Facility Management industries a committed service solution that delivers systems engineering and design, project management, and manufacturing capabilities for all air moving applications.

At Morse Air Systems we work with you to analyse the current situation and your desired outcomes to allow us to identify the exact requirements necessary to solve your air movement situation. At Morse Air Systems we are able to offer a complete air movement solution through our dedicated team, which includes qualified engineers, project managers and specialised tradespeople.

Morse Air Systems recognises that in today's business environment professional and personal service is the key to a successful relationship. Morse Air Systems understand the need for long term mutual profitability and we work hard at initiating and maintaining close working relationships with our customers.

Morse Air Systems understand that we need to meet or exceed our customer's expectations in:

attending to customers' needs

we engineering excellence leading to quality solutions

prompt and honest service

honouring lead time commitments

ntegrity education and training with integrity





## How you benefit

Morse Air Systems focus heavily on staff training and development. This ensures that we continue to provide our customers with a consistently high level of fan engineering and manufacturing expertise. Being proactive and innovative are two areas which are critical in this changing economy and at Morse Air Systems we continue to explore new and improved ways of getting thing done.

At Morse Air Systems if we can help our customer deliver a successful project then we believe our job is only half done. We are committed to providing ongoing technical and operational support long after commissioning to ensure that your systems are operating at peak efficiency now and well into the future.

Our commitment to excellence is evident in every project we undertake, and you can be assured your project will receive the specific attention you require.

All our fans are individually selected to ensure that the fan we offer:

is best suited for the duty



will operate at peak efficiency



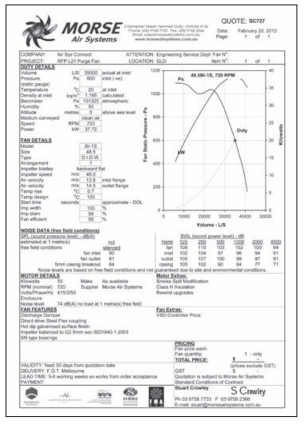
will minimise noise



can achieve lowest possible power consumption



will suit the physical environment



When purchasing a Morse Air Systems fan our customers are confident that their needs are being met. We are committed to excellence in engineering and quality and have implemented the following key processes:



Morse Air Systems has adopted a Quality Assurance System conforming to AS/ISO 9001



All fabricated mild steel impellers use as a minimum G250 grade steel



All fabricated impellers are balanced to G2.5mm sec. ISO1940-1 2003 issued with a certificate



Morse Air Systems conducts fan performance testing in accordance to AS ISO 5801 2004



Work with Standards Australia and New Zealand to effect changes in appropriate standards

We are actively involved in ensuring that our designs achieve ever higher energy efficiencies and that we continue to provide our customers with the latest sustainable power saving solutions.











#### **Break Down Service**

At Morse we understand mission critical, and we will be there when you need us most! We offer an emergency breakdown service after hours and weekends as required.



#### On Site Balancing

We offer specialised industrial balancing including On Site balancing. We have been providing a range of industrial balancing services for critical rotating equipment such as fans, pumps and motors in ventilation and air conditioning systems for more than 20 years.

Morse Air Systems are represented on the Executive Committee of the Fan Manufacturers Association of Australia and New Zealand (FMAANZ) and actively participate in all association technical meetings and initiatives, such as minimum efficiency standards (MEPS) in Australia and New Zealand.













### Contact us

Address: 5 Dempster Street, Ferntree Gully, Victoria 3156

Phone: (03) 9758 7733 Fax: (03) 9758 2366

E-mail: sales@morseairsystems.com.au

www.morseairsystems.com.au