An Investigation into the Performance of Axial Flow Refrigerator Fans

by

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A thesis submitted in partial fulfilment of the requirements for the degree of Master of Engineering

in the

Department of Mechanical Engineering, University of Canterbury, Christchurch, New Zealand

June 2014
Abstract

This work was concerned with the aerodynamic and acoustic performance of small axial flow refrigerator fans. Relevant literature focusing on the principles of fan noise generation and fan system elements that contribute to noise generation was identified and discussed. A plenum chamber test rig was designed and constructed following ISO 10302-1.

A range of 200 mm diameter pressed aluminium Air-Drive fans, commonly used in commercial refrigerator systems, were evaluated using the test rig. It was found that the performance of these fans was highly dependent upon the impedance of the system in which they are installed. Indications of rotating stall under high load were observed and shown to significantly increase the noise output of the fan without greatly affecting the air moving capability. A series of novel colour map plots are presented, which allow for a visual interpretation of fan performance over a wide range of operating conditions.

A fanpack developed by Wellington Drive Technologies Ltd was evaluated. This fanpack was found to generate significant tonal noise. The design of the fanpack was evaluated and improvements are suggested. Prototype fans were developed from the fanpack based on promising concepts presented in the literature. The performance of four prototype fans was evaluated. The results were disappointing, but proof of concept was demonstrated.
Acknowledgements

I would like to thank my supervisor Associate Professor John Pearse. His guidance throughout the course of the project is greatly appreciated.

Thanks to Wellington Drive Technologies Ltd who were so positive and proactive in sponsoring this work.

Thanks to the members of Acoustics Research Group whose expertise and friendship made this such a memorable and enjoyable experience.

Finally, I would like to thank my family: To my parents, John and Marilyn, whose encouragement and support has provided me with such a fantastic foundation on which to grow. And to Alice and Clare, who taught me to question the information presented before me.
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1.1 Fan Noise

Fans are a common source of annoyance noise in the modern living environment. They are an ever-present and critical component of many mechanical and electrical systems.

This work sets out to evaluate the aerodynamic and acoustic performance of small axial flow refrigerator fans and provide guidance to promote intelligent implementation of such fans, with an emphasis on quiet performance.

Refrigerator manufacturers are subject to increasing pressure from clients to decrease the level of noise emitted by their products. Fans are typically the dominant source of noise in a refrigerator, and consequently the noise output of the fan must be addressed in order to reduce the overall noise level of the system.

A typical commercial refrigerator requires fans to provide air flow over two separate heat exchangers: one on the evaporator circuit, and the other on the condenser circuit. Air flow is critical to the efficient transfer of heat through the heat exchangers, and has a significant influence on the efficiency and cooling capacity of the refrigerator.

In many refrigerators, fan systems appear to be selected with little thought given to their design or operating parameters. The fan performance measurements and analysis presented here should provide designers with the insight to specify fans more intelligently, resulting in an air flow solution that is fit for purpose without extraneous noise.

Relevant fan noise literature is reviewed in Chapter 2.

1.2 Fan Performance Testing

A test facility was developed following international standard ISO 10302-1. This involved the construction of an acoustically transparent plenum chamber. The purpose of the plenum chamber was to provide an adjustable pressure load for the fan, so that measurements could be made over a realistic range of operating conditions. Sound power level measurements were carried out using a ten microphone hemisphere array in accordance with ISO 3744. The measurement methods and capabilities are discussed in Chapter 3.

1.2.1 Air-Drive Fans

Air-Drive aluminium fans are a commonly available and cheap air moving solution used by refrigerator manufacturers. They come in a range of diameters and blade pitch angles that result in a large number of possible configurations. They are stamped from a single aluminium sheet, after which the blades are formed to meet the desired blade pitch angle.
In this study, experiments were carried out to develop understanding of the noise generation mechanisms present, and the effect of blade pitch angle on the performance of the fan. The study was limited to 200 mm diameter fans with a number of blade pitch angles between 20° and 37°. As a result, a comprehensive performance characterisation of 200 mm Air-Drive fans was developed. A novel method of displaying fan performance over a large range of operating conditions was subsequently developed. This involved the use of colour contour plots to provide simple visual representations of fan performance.

1.2.2 Wellington Drive Fanpack
Wellington Drive Technologies has developed a fanpack to provide a low noise high performance alternative to the Air-Drive fans. The fanpack is a three piece unit consisting of a moulded plastic fan, a moulded plastic shroud, and an electronically commutated motor. The moulded plastic fan allows for more complex fan geometries and provides some inherent damping, with consequent performance advantages.

The Wellington fanpack was tested to establish the fanpack’s performance and identify any areas for improvement. The fanpack design, performance, and author’s recommendations are discussed in Chapter 5.

1.2.3 Prototype Fans
Four prototype fans were developed by modifying the existing Wellington fan. Three of the prototypes investigated the use of winglets, while the fourth prototype had serrated trailing edges. The effects of these modifications were relatively subtle, but may provide an advantage as the fanpack design is further improved and refined.

1.3 Conclusions and Future Work
Conclusions drawn from the main body of work are presented in Chapter 7, providing a discussion of the study as a whole. Areas that need further investigation are identified and discussed so as to provide direction for continued improvement of refrigerator fan performance.
Chapter 2

Literature Review

Summary
A literature review was conducted to establish the present state of knowledge in the field of fan noise and other related technologies. The review revealed that there are numerous unique noise generation mechanisms in axial flow fan systems and that not all of these mechanisms are well understood. Many studies have strived to identify causal relationships between observed noise and fan design features and to provide practical guidelines for design and implementation of effective quiet fan systems.
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2.1 Principles of Fan Noise Generation

Noise from axial flow fans can be categorised into two key components: (1) broadband noise, and (2) tonal noise.

2.1.1 Broadband Noise

The broadband component of fan noise arises from randomly fluctuating forces. Sharland [1] described three key mechanisms by which such forces could originate. These are; turbulent boundary layers, vortex shedding, and turbulence in the intake flow.

A turbulent boundary layer on the surface of the fan blade results in an unsteady flow. As a result there is a randomly fluctuating lift force on the blade, which acts as a source of broadband noise [1].

Force fluctuations caused by vortices shed from the surface of a body in a moving flow have been identified as a potential source of both broadband and tonal noise. Sharland [1] discussed periodic vortex shedding from bluff bodies at low Reynolds numbers, but states that the phenomenon is unlikely to be well-defined in a streamlined fan system. As such the lift force would fluctuate randomly resulting in a noise source that is broadband in nature. This was contradicted by Longhouse [2] who attributed a strong narrowband noise source to vortex shedding.

Turbulence in the intake flow of a fan can also result in a fluctuating lift force. If the incidence velocity of flow onto the fan blade is varying randomly, as would be expected in a turbulent flow, the fluctuations in lift on the fan blade will be random in nature. Thus, broadband noise will be generated [1]. Grille plates or heat exchangers installed upstream of a fan would be typical sources of such turbulence. Similar disturbances in the incident flow can be generated within the fan blade row itself. Common examples would be tip clearance vortices, and aerodynamic stall of the fan blades.

Tip clearance noise is a common source of broadband noise in nearly all axial flow machines. The pressure imbalance at the tip of the fan blades causes roll-up of a tip vortex, which is shed downstream of the blade. The unsteady tip vortex interacts with both the trailing edge of the blade from which it is shed, and the leading edge of the following fan blade [3]. This results in broadband noise in the same way as described above for a turbulent intake flow.

Aerodynamic stall can occur in fans with moderate to high blade pitch angles under significant load. The flow separates from the suction side of the fan blade resulting in mass turbulence. These pockets of turbulence interact with the following fan blade resulting in broadband noise [4]. A special case of aerodynamic stall - known as partial rotating stall - results in both broadband and tonal noise and is discussed further in Chapter 4.
Chapter 2 Literature Review

Turbulence itself is also a source of broadband noise, due to the randomly fluctuating pressures in the air flow. However, it is quadrupole in nature and consequently does not radiate noise efficiently. In a typical axial flow fan aerodynamic noise due to turbulence would be dominated by noise caused by fluctuating forces between the fluid and a solid boundary, which is dipole in nature [5].

2.1.2 Tonal Noise

Tonal noise is caused by periodic pressure fluctuations of the air flowing through a fan. The periodic, rather than random, nature of these fluctuations results in noise at a discrete frequency. Kryter and Pearson [6] demonstrated that the observer judged noisiness of sound containing an audible discrete tone was significantly greater than the judged noisiness of random noise. This means that there was a greater annoyance factor associated with narrowband noise that is not accounted for when measuring the sound power level (SWL).

The most common form of tonal noise in axial flow machines is called rotor-stator interaction. This is a reference to an interaction that occurs between the rotor blade rows and stator blade rows in an axial compressor. However, it can refer to any case where fan blades periodically pass within close proximity of a stationary structure. In the case of axial flow refrigerator fans it is typically an interaction between the fan blades and the fan/motor support structure. Tonal noise arises from the excitation of an elemental volume of air at a fixed point near the fan blades. A pressure fluctuation occurs every time a blade, and its associated pressure field, passes the elemental area [1]. The fundamental frequency of these tonal components can be directly related to the rotational speed of the fan, shown in Equation 2.1. The tonal signature of a fan will include peaks at the fundamental frequency and overtones at integer multiples of the fundamental frequency. This fundamental frequency is commonly known as the blade passing frequency (BPF).

\[
f = \frac{N}{60} \times B \quad (\text{Hz})
\]  

(2.1)

Where \( f \) is the blade passing frequency (Hz), \( N \) is the rotational speed of the fan (rpm), and \( B \) is the number of fan blades.

Tonal noise can also be generated as a result vortex shedding [7]. This requires a laminar boundary layer on the fan blade surface which does not transition to turbulence prior to the trailing edge. Instabilities in the laminar boundary layer, known as Tollmien-Schlichting (T-S) waves, travel downstream to the blade trailing edge where scattering occurs and acoustic waves are generated. Subsequently the acoustic waves travel upstream to the origin of the boundary layer instability. If the acoustic waves and T-S waves are in phase, resonance will occur, locking the system at a discrete frequency resulting in a strong narrowband noise
source [2]. Tam [8] referred to this noise source as a self-excited feedback loop of aerodynamic origin.

Aeolian tones were found to be generated due to vortex shedding in the presence of a blunt body [4]. Coherent vortex shedding can occur in the separated flow region immediately downstream of a blunt body, resulting in periodically fluctuating forces and tonal noise [9]. Chong et al. [10] demonstrated significant tonal noise due to bluntness in the serrated trailing edge of an aerofoil.

2.2 Fan System Elements

A typical axial flow fan system is comprised of three key elements; the fan, the shroud and the support structure. Many studies have been carried out investigating different design features and their effects on performance.

2.2.1 The Fan

There are many features of an axial flow fan that may have a profound effect on the operating conditions and resulting performance of the fan system.

Sharland [1] states that blades will stall as the angle of attack is increased, resulting in boundary layer separation, large scale pressure fluctuations, and significant broadband noise.

Deeprose [11] evaluated asymmetrically spaced blades and found that they lowered and broadened tonal peaks. This alternative spectral structure resulted in a reduced noise rating. However, the SWL of the fan remained the same.

Yen and Lin [12] found that adding winglets increased lift and reduced drag, resulting in a more stable flow field. Nashimoto [13] showed that winglets would also reduce the SWL of the fan, and used PIV techniques to identify a reduction in the size and strength of tip vortices.

The effects of boundary layer trip-strips installed on the suction side of fan blades were the subject of several investigations. Boundary layer trip strips were implemented by placing small serrations on the blade face to prevent flow separation and laminar vortex shedding at the trailing edge. Longhouse [2] measured a reduction in vortex shedding and improved peak efficiency, though performance was highly dependent upon the fan stalling characteristics. In some cases an increase in noise output was measured. Fitzgerald and Lauchle [14] also found that suction side serrations could reduce unsteady blade forces by preventing laminar separation. Soderman [15] investigated the same effect by fitting brass serrations to the leading edge of large rotors (over 1.5m diameter). Overall noise level reductions of 4 - 8 dB were achieved.
The trailing edge of the blade was shown to have a significant effect on noise generation by Brooks and Hodgson [9] who established that vortex shedding can be caused by the presence of a blunt trailing edge. This vortex shedding was identified as an important source of aerofoil self-noise.

2.2.2 The Shroud

Shrouds have long been used as an effective means of increasing fan performance, both aerodynamically and acoustically. Cumpsty [16] emphasised the powerful effect that a shroud can have on the acoustics of a fan. The shroud geometry, the tip clearance and the lateral location of the fan in the shroud were all found to be important.

The clearance between the tip of the fan blades and the shroud can greatly affect fan performance. The presence of a shroud disturbs the formation of tip vortices, consequently reducing drag and noise output. Reducing the tip clearance also reduces the area through which flow recirculation can occur. A near-zero tip clearance would be ideal but there are practical constraints on the minimum achievable tip clearance. Typical problems are associated with manufacturing tolerances, creep, and rotor eccentricity.

Fukano et al. [17] carried out a study that focused on the effects of tip clearance and its role in fan noise generation. A number of different fans - of approximately 600 mm diameter - were tested in a 14 m duct system. Each fan was operated at its optimal design point. It was found that changes in tip clearance have a more significant effect on acoustic performance than aerodynamic performance, with a decrease in tip clearance proving beneficial in each case. This study also extended to mixed flow fans, which showed similar noise generation mechanisms to axial fans.

Cooper et al. [18] investigated effects in fan/radiator systems from trucks. This work determined several features that are important to efficient fan and shroud implementation; the tip clearance should not be greater than 1% of the blade span, the shroud should have a smooth bellmouth entry, and the leading edge of the fan should not be placed upstream of the shroud throat.

In an attempt to control tip vortex noise, Longhouse [3] carried out a study integrating a rotating shroud into the fan design. This study found that on a typical shrouded fan the tip clearance noise dominates if the tip clearance is greater than 3 - 4% of chord length, and contributes up to 15 dB to the fan noise level. If large clearances must be maintained a rotating shroud was shown to be a practical and effective solution, reducing noise levels by up to 12 dB when configured correctly. The radius of curvature of the rotating shroud inlet should be minimised, but maintain a smooth inflow. The peak efficiency and minimum noise output were achieved at almost identical operating conditions.
2.2.3 The Support Structure

Interaction between fan blades and the support structure is a well-documented source of tonal noise. Longhouse [19] highlighted the effect of noise generation caused by the interaction of blades with nearby stationary objects, referring to them as potential field interactions. These mechanisms are generally tonal and related to the blade passing frequency (BPF). Sharland [1] also investigated the interaction of blade wakes and support struts, showing that tonal peaks at the BPF and its harmonics became more prominent as the clearance between elements was decreased.

Fitzgerald and Lauchle [14] decreased noise levels by streamlining and skewing support struts both upstream and downstream of the fan. In addition to this, Filleul [20] showed that a strut placed upstream of the fan has a more significant effect on fan noise than that of a strut placed downstream of the fan.

2.3 Other Considerations

Longitudinal vortices in the fan wake have a significant positive impact on heat transfer in refrigeration systems [21]. However, intentionally introducing a longitudinal vortex is likely to contribute as a noise generation mechanism, but a noise reduction may be achieved through a decrease in the required volumetric flow rate. This condition should be considered carefully, given that the application of small axial flow fans is invariably to promote heat transfer.

2.4 References


Chapter 3

Experimental Facility

Summary
A facility was constructed and commissioned in accordance with ISO 10302-1 to determine the acoustic and aerodynamic performance of small axial flow fans.
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3.1 Introduction

This chapter describes the experimental facility and methods developed for testing small axial flow fans. A test facility was built according to ISO 10302-1 – Measurement of airborne noise emitted by small air moving devices [1]. The measurements required were the sound power level, the static pressure drop across the fan, the air flow rate through the system, the shaft output power of the motor, and the fan speed.

3.2 Test Environment

The tests were carried out in a semi-anechoic environment over a reflecting plane in the aero-acoustics laboratory at the University of Canterbury, in accordance with ISO 10302-1. The reflective plane was constructed from three 3660 x 1220 mm sheets of 25 mm MDF board. The walls of the room were covered with sound absorption material, absorbent polyester panels were suspended to cover the ceiling, and hanging panel absorbers were distributed around the room.

The room was qualified following the absolute comparison test described in Annex A.2 of ISO 3744 [2]. The one-third octave band SWL of a calibrated reference sound source was measured in the test room. Room correction factors (K2) were calculated by comparing the measured and reference SWLs. It was required that K2 ≤ 4 dB in all frequency bands to satisfy the requirements of ISO 3744. Atmospheric conditions were accounted for prior to comparison. The reference sound source used was an Acculab RSS350 compliant to ISO 6926. The results of one such qualification are presented in Table 3.1. This qualification procedure was repeated several times during the course of testing and consistently satisfied the requirements of ISO 3744.

Table 3.1: Results of an absolute comparison test in the University of Canterbury aero-acoustics laboratory.

<table>
<thead>
<tr>
<th>Frequency Band (Hz)</th>
<th>Reference SWL (dB)</th>
<th>Room SWL (dB)</th>
<th>K2 (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>76.61</td>
<td>77.39</td>
<td>0.78</td>
</tr>
<tr>
<td>125</td>
<td>76.85</td>
<td>76.08</td>
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</tr>
<tr>
<td>160</td>
<td>77.06</td>
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</tr>
<tr>
<td>200</td>
<td>77.18</td>
<td>76.88</td>
<td>-0.30</td>
</tr>
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<td>76.56</td>
<td>0.08</td>
</tr>
<tr>
<td>500</td>
<td>76.40</td>
<td>76.06</td>
<td>-0.34</td>
</tr>
</tbody>
</table>
### Chapter 3 Experimental Facility

#### Fan Test Arrangement

The test facility was manufactured in the University of Canterbury Mechanical Engineering workshops. It was required that the acoustic transparency of the test rig was checked for compliance with ISO 10302. This was achieved using an insertion loss comparison method.

#### 3.3.1 Test Rig Specifications

The test rig consisted of a fan mounted in a plenum chamber (Figure 3.1). The plenum chamber was an 800 × 800 × 600 mm cuboid, constructed from 25 mm aluminium square tube. This represented a two-thirds scale model of the plenum chamber described in ISO 10302. The framing was joined using push fit connectors. The plenum chamber featured an impedance adjustment system, a mounting panel and a pressure measurement system. The remaining faces were sealed with a layer of polyester film. The intention was for the system to be airtight, apart from the designated inlet and outlet, whilst remaining acoustically transparent.
3.3.1.1 Impedance Adjustment

The impedance adjustment (Figure 3.2) system consisted of two pieces of stainless steel sheet that when overlaid would form an outlet orifice. The base sheet was riveted directly to the frame, whilst the second sheet was able to slide laterally, changing the size of the orifice hole. The second sheet was located behind two small retainer strips, sliding on PVC spacers.
3.3.1.2 Mounting Panel

The mounting panel was made from 3 mm thick reinforced rubber sheet. This was to prevent the transmission of vibrations from the fan and drive to the frame. The rubber sheet was riveted to the frame with retainer strips. A fan mounting assembly was installed in the centre of the rubber sheet that consisted of a square stainless steel adapter plate fixed to the appropriate fan housing. This allowed for the inlet geometry to be altered as required.

3.3.1.3 Pressure Ring

A pressure measurement system was installed to monitor the pressure drop across the fan. This consisted of four pieces of 6 mm nylon hose joined into a rectangle using push fit elbow connectors (Figure 3.3). The hose was clipped in place around the edge of the framing directly behind where the fan was mounted. Four 1.5 mm pressure taps were drilled into the hose at the midpoint of each section; it was important to ensure that each hole was burr free and perpendicular to the hose surface to ensure accuracy of measurement. The holes were oriented such that they were facing inwards, perpendicular to the mounting panel. A tee connector was installed to allow a pressure line to be routed through the frame and connected to the data acquisition system.

Figure 3.3: The pressure ring is shown clipped around the framing surrounding the fan.

3.3.1.4 Film Covering

The polyester film covering was 50 μm thick and held in place using double-sided tape and riveted retainer strips.
3.3.2 Test Rig Qualification

The acoustic transparency of the plenum chamber was verified using an insertion loss test. A loudspeaker sound source generating white noise was placed in the centre of the hemispherical microphone array (Figure 3.4). The sound pressure level (SPL) at each microphone location was measured in one-third octave bands from 100 Hz – 10 kHz. The plenum chamber, with mounting panel and fan removed, was lowered over the loudspeaker. The SPL was again measured at each microphone location and the sound power level (SWL) was calculated for each one-third octave band. ISO 10302 states that the one-third octave band insertion loss of the test plenum should not be greater than $(0 \pm \frac{3}{2})$ dB, and preferably not greater than $(0 \pm 1.5)$ dB. Insertion loss is defined in Equation 3.1.

\[ \Delta L = L_{W,\text{out}} - L_{W,\text{in}} \]  \hspace{1cm} (3.1)

Where $\Delta L$ is the insertion loss, $L_{W,\text{out}}$ is the sound power level determined without the plenum chamber, and $L_{W,\text{in}}$ is the sound power level determined with the plenum chamber in place.

Figure 3.4: Hemisphere measurement of loudspeaker for transparency measurements showing insertion of plenum chamber.

Initial measurements at five of the ten locations indicated difficulties in achieving the required transparency. Thus further investigations into the insertion loss test were carried out. Possible causes of discrepancy and solutions are identified in Table 3.2.
Table 3.2: Possible causes of discrepancy for acoustic transparency.

<table>
<thead>
<tr>
<th>Cause of Discrepancy</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change of loading on the loudspeaker driver alters frequency response.</td>
<td>Repeat test using a smaller loudspeaker.</td>
</tr>
<tr>
<td>Reflection of sound due to steel orifice plate.</td>
<td>Confirm with line of sight photography. A clear line of sight from microphone to source may be required. If energy is being reflected to another microphone the effect on the overall SWL may be inconsequential.</td>
</tr>
<tr>
<td>Loudspeaker exciting floor panels and chamber frame.</td>
<td>Mount speaker and frame on rubber sheet to damp structural vibrations.</td>
</tr>
<tr>
<td>Excitation of steel orifice plate, resulting in large radiation surface.</td>
<td>Add damping material to slider arrangement.</td>
</tr>
</tbody>
</table>

Further measurements were carried out once a ten channel measurement system was available. The chamber failed the test, with the insertion loss exceeding 3 dB in the 5, 8 and 10 kHz one-third octave bands (Figure 3.5). In general an increase in insertion loss was observed above 2 kHz.

Figure 3.5: Insertion loss of plenum chamber with both the chamber and sound source mounted directly on MDF surface. The blue lines indicate the preferred limits for insertion loss, while the red lines indicate the maximum allowable insertion loss.

As mentioned in Table 3.2 it was hypothesised that structure-borne vibration between the MDF panel, the loudspeaker sound source, and the plenum chamber could cause some
discrepancy in the measurements. To explore this further, the experiment was repeated with the loudspeaker and plenum chamber mounted on 3 mm thick insertion rubber (Figure 3.6). Again, the chamber failed the test. However, insertion loss at high frequencies was reduced, and failure only occurred in the 10 kHz one-third octave band.

Table 3.2 also suggests using a smaller loudspeaker source. The experiment was repeated using a six inch diameter woven fibre cone woofer. The rubber isolation pads discussed above were also used. In this case, the chamber met the requirements of ISO 10302 (Figure 3.7).

Figure 3.6: Insertion loss of plenum chamber with chamber and loudspeaker mounted on 3mm thick rubber pads.
Figure 3.7: Insertion loss of plenum chamber using six inch loudspeaker source and rubber isolation pads. The chamber meets the requirements of ISO 10302.

3.4 Instrumentation

3.4.1 Data Acquisition System

A data acquisition system (DAQ) using a National Instruments USB-6009 module was assembled in the electronics workshop in the Department of Mechanical Engineering. The DAQ system was connected to a laptop via USB and monitored using National Instruments LabView software.

3.4.2 Motor Control System

3.4.2.1 Air-Drive Fan Testing

The Air-Drive fans discussed in Chapter 4 were driven by a Maxon EC45 flat 70 W brushless DC Motor with inbuilt Hall sensors. This allowed for the fan speed (N) to be monitored and controlled when paired with a Maxon ESCON 50/5 speed controller unit. The fan speed was able to be controlled in LabView. The current drawn by the motor was also measured, and was used to calculate the power at the motor shaft.
3.4.2.2 **Fanpack Testing**

The sample fanpack that was tested was supplied with an appropriate motor and speed controller. The fan speed was checked manually using a handheld laser tachometer. The power consumption of the motor was measured using a clip-on AC power meter.

3.4.3 **Pressure Measurement**

The static pressure drop across the fan ($\Delta P$) was measured using the pressure ring, as described in Section 3.3.2 of ISO 10302. A 6 mm nylon tube was attached to a tee connector in the pressure ring and routed through the frame to the data acquisition system. This pressure line was connected directly to a Dwyer MS 321 differential pressure transmitter that gave a digital readout as well as providing a 0 - 10 V analog output signal that was routed to the DAQ for data-logging.

3.4.4 **Air Flow Rate Measurement**

The air flow rate ($Q$) through the plenum chamber was investigated using a hot-wire anemometer. It was found that there exists a relationship between the air flow rate, the pressure drop and the orifice area. An empirical equation was developed to predict the air flow rate.

3.4.4.1 **Flow Velocity Measurement**

Air flow velocity measurements were made using a calibrated Dantec multi-channel constant temperature anemometry (CTA) system with a 55P11 hot wire probe.

3.4.4.2 **Determination of Air Flow Rate**

The air flow rate was determined by finding the mean flow velocity at the outlet orifice of the plenum chamber. This presented some challenges as the outlet area was not constant during fan characterisation testing, and the flow at the outlet was turbulent and non-uniform. A 17 point measurement grid was created to define a set of measurement locations that would fairly represent the outlet as a whole. Due to the geometry of the outlet orifice, it was treated as three distinct sections; left, right, and central. The left and right sections were triangular, and were divided further into four equal triangular sub-sections. The central area was divided into nine equal rectangular sub-sections. Measurement points were placed at the centroid of each sub-section. As the size of the orifice is adjustable the area of the central section does not remain constant. The sub-sections and measurement locations were adjusted accordingly, based on the width of the central section. A graphical representation of the sub-sections and measurement points is shown in Figure 3.8. The width of the central section ($x$) is known as the orifice position, and is used hereafter to describe the state of the outlet orifice.
Figure 3.8: Measurement grid for outlet flow velocity. The left, central, and right sections were divided evenly with measurement points located at the centroid of each sub-section.

The flow rate through the orifice was calculated following Equation 3.2.

\[ Q = V_L A_L + V_C A_C + V_R A_R \]  

Where Q is the total volumetric flow rate, V is the average flow velocity, and A is the section area. The subscripts L, C, and R refer to the Left, Central, and Right sections respectively.

3.4.4.3 Repeatability of Air Flow Rate Measurements

The air flow rate was measured for a variety of system configurations. For a given fan the system configuration was changed by controlling the fan speed and outlet orifice area. The pressure drop and air flow rate are a result of the system configuration. Measurements were repeated to evaluate the robustness of the measurement technique.

Comparisons were made between 22 matched pairs of measurements. The pairs were matched by system configuration. It was determined that the 95% confidence interval for system pressure drop was 2%. The 95% confidence interval for air flow rate was 4.2% when directly comparing measurement sets.

Flow velocity maps for a pair of measurement sets are presented in Figure 3.9 to Figure 3.12. The figures show the outlet flow velocities for four distinct system configurations. The two sets of measurements presented below were carried out on different days. At each measurement point the flow velocity was sampled at 100 Hz, with an average velocity calculated from a set of 1024 samples. The orifice edge is represented by the blue outline and each measurement point by a black circle.
Figure 3.9: Flow velocity map for orifice position $x = 0$ mm. a) Set one. b) Set two.

Figure 3.10: Flow velocity map for orifice position $x = 60$ mm. a) Set one. b) Set two.
Chapter 3 Experimental Facility

Figure 3.11: Flow velocity map for orifice position $x = 120$ mm. a) Set one. b) Set two.

Figure 3.12: Flow velocity map for orifice position $x = 180$ mm. a) Set one. b) Set two.
The above figures show that the flow at the outlet orifice is not uniform, and the location of areas of high or low velocity are not consistent between system configurations. For example Figure 3.10 shows an area of high flow velocity toward the right side of the orifice, while Figure 3.12 has a similar area in the bottom left corner.

There is good consistency between measurement sets shown by the repeatability of the velocity maps. In particular the area of high velocity at the bottom left of Figure 3.12 is captured consistently in both measurements. This gives confidence that this area of high velocity is a real phenomenon due to flow conditions in the plenum chamber, and not the result of a measurement system inadequacy.

A detailed summary of the test conditions and calculated flow rates for the above discussed measurements is presented in Table 3.3.

<table>
<thead>
<tr>
<th>x (mm)</th>
<th>A (mm²)</th>
<th>N (rpm)</th>
<th>∆P (Pa)</th>
<th>Q (cfm)</th>
<th>∆P (Pa)</th>
<th>Q (cfm)</th>
<th>Error in Q (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9100</td>
<td>1050</td>
<td>24.9</td>
<td>93.5</td>
<td>24.8</td>
<td>92.6</td>
<td>0.96</td>
</tr>
<tr>
<td>60</td>
<td>17200</td>
<td>1352</td>
<td>25.2</td>
<td>185.9</td>
<td>25.1</td>
<td>183.7</td>
<td>1.2</td>
</tr>
<tr>
<td>120</td>
<td>25300</td>
<td>1595</td>
<td>25.1</td>
<td>270.3</td>
<td>25.2</td>
<td>265.0</td>
<td>2.0</td>
</tr>
<tr>
<td>180</td>
<td>33400</td>
<td>1975</td>
<td>25.1</td>
<td>370.3</td>
<td>24.8</td>
<td>362.4</td>
<td>2.1</td>
</tr>
</tbody>
</table>

This method of flow rate measurement proved cumbersome and resource intensive, so a more streamlined prediction method was explored.

### 3.4.5 Development of Flow Rate Prediction

It was observed that there exists a relationship between the air flow rate (Q), pressure drop (∆P), and orifice area (A). A method of predicting air flow rate by measuring pressure drop and orifice area was developed based upon experimental data generated using the flow rate measurement technique described above.

The Bernoulli equation (Equation 3.3) for a steady incompressible flow was used to find a proportionality relationship between Q, ∆P, and A.
Where \( P \) is pressure, \( \rho \) is density, \( v \) is velocity, \( g \) is gravity and \( z \) is height. Assuming that there is no flow in the plenum chamber and no change in potential energy the Bernoulli equation was rearranged to give the proportionality relationship in Equation 3.4.

\[
Q \propto A\sqrt{\Delta P}
\]  

(3.4)

To investigate this proportionality relationship, flow rate measurements were carried out for a series of different system configurations. These experiments were carried out using a 200 mm pressed aluminium Air-Drive fan with 26° pitch. The fan speed was adjusted to achieve a target pressure drop for a series of increasing orifice areas. The pressure targets ranged from 20 to 40 Pa and the fan speed never exceeded 2500 rpm. The number of measurements made for each system configuration is summarised in Table 3.4. The data gathered from these experiments was plotted on a \( A\sqrt{\Delta P} \) vs Q scatter plot (Figure 3.13) to check for compliance with Equation 3.4.

<table>
<thead>
<tr>
<th>( \Delta P ) (Pa)</th>
<th>9100</th>
<th>17200</th>
<th>25300</th>
<th>33400</th>
<th>41500</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>35</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>40</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3.4: System configuration and measurement count for design and validation of flow rate prediction equation.
Chapter 3 Experimental Facility

3.13 Data generated from flow rate measurements confirm the proportionality relationship described by Equation 3.4.

The linear trendline fitted to the flow rate measurement data shows a very strong correlation between $Q$ and $\sqrt{\Delta P}$, with an $R^2$ of 0.9978. Following the trendline above, Equation 3.5 was created as a method of predicting air flow rate through the plenum chamber.

$$Q_{predicted} = 1.0583A\sqrt{\Delta P} - 0.0049 \text{ m}^3\text{s}^{-1}$$

Predicted values were compared with the above measured values to determine the accuracy of the prediction method. The mean error across 44 samples was 0.1% and the standard deviation was 1.9%. This results in a 95% confidence interval of ±3.9%, which is considered acceptable for the purposes of this work.

3.4.6 Sound Power Level Measurement

The SWL of the fans was determined in accordance with ISO 3744. The SPL was measured simultaneously at 10 microphone locations on a 1.4 m radius hemisphere over a reflecting plane. The reflecting plane was constructed from three large sheets of 25 mm thick MDF. The microphone locations are shown graphically in Figure 3.14.
Figure 3.14: Plan view showing microphone locations, sheet arrangement and chamber placement for hemisphere array. The height of each microphone from the reflective surface is given alongside the microphone number.

The microphones were supported on custom built aluminium microphone stands mounted in holes drilled into the three MDF sheets. The microphones used were Brüel and Kjær type 4189 ½” microphones with built in pre-amplifiers. All of the microphones were connected to a 17 channel Brüel and Kjær Pulse analyser. All SPL measurements were 30 second averages from which the SWL was calculated using Equation 3.6.

\[
L_w = L_p + 20 \log_{10} r + C \quad (dBA)
\]

Where \(L_w\) is the A-weighted sound power level, \(L_p\) is the average A-weighted sound pressure level, \(r\) is the radius of the hemisphere in metres, and the constant \(C\) has a value of 8 as the measurements took place over a reflective plane.
3.4.7 **Fan Environment**

3.4.7.1 **Air-Drive Fan Testing**

The Air-Drive fans were mounted in a sheet metal shroud as is typical in industrial applications. The shroud was 25 mm deep with four simple motor support struts.

3.4.7.2 **Fanpack Testing**

The fanpack was provided with its own moulded plastic shroud. Detailed information about this shroud is presented in Chapter 5.

3.5 **References**


Chapter 4

Performance evaluation of Air-Drive Fans

Summary
The aerodynamic and acoustic performance of a series of Air-Drive pressed aluminium axial fans was evaluated following the methods described in Chapter 3.
Chapter 4 Performance Evaluation of Air-Drive Fans

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4.1 Introduction
The aerodynamic and acoustic performance of a series of five Air-Drive pressed aluminium axial fans was evaluated following the methods described in Chapter 3. The effect of system conditions on a 26° blade pitch angle fan was evaluated. The sound power level (SWL) and dominant sources of noise are shown to be highly dependent upon system impedance. The importance of fan blade pitch angle was investigated by means of comparison.

4.2 Air-Drive Fans
Five iterations of the Air-Drive 5-wing one-piece fan were tested. All fans tested were 200 mm diameter and stamped from 1.5 mm thick aluminium. A summary of the Air-Drive fans tested is presented in Table 4.1. The fans were installed in a 25 deep shroud with a radial tip clearance of 3 mm.

Figure 4.1: An Air-Drive 5-wing one-piece fan.
Table 4.1: Summary of Air-Drive fans studied.

<table>
<thead>
<tr>
<th>Common properties</th>
<th>Blade pitch angle (α)</th>
<th>Depth (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial flow</td>
<td>20°</td>
<td>27 mm</td>
</tr>
<tr>
<td>Pressed 1.5 mm aluminium sheet</td>
<td>23°</td>
<td>30 mm</td>
</tr>
<tr>
<td>200 mm diameter</td>
<td>26°</td>
<td>33 mm</td>
</tr>
<tr>
<td></td>
<td>30°</td>
<td>39 mm</td>
</tr>
<tr>
<td></td>
<td>37°</td>
<td>47 mm</td>
</tr>
</tbody>
</table>

4.3 Performance of a 26 Degree Pitch Fan

The performance of a 26° blade pitch Air-Drive fan was evaluated for several system configurations reflecting typical operating conditions. The system configuration was set by controlling the fan speed and size of the outlet orifice. The fan speed (N) was increased from 1200 to 2400 rpm in 300 rpm steps. The orifice slide position (x) was increased from 0 to 300 mm. Steps of 20 mm were used from 0 to 200 mm, then the position was set to 240 mm and 300 mm. Measurements were conducted where the resulting pressure drop was between approximately 10 and 50 Pa. Configurations outside this range were not considered essential as they were not expected to be encountered in a typical installation. A summary of system configurations and resulting pressure drops is presented in Table 4.2.
Table 4.2: Summary of measured system configurations showing magnitude of pressure drop in Pascals.

<table>
<thead>
<tr>
<th>Orifice Position (mm)</th>
<th>Fan Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1200</td>
</tr>
<tr>
<td>0</td>
<td>31</td>
</tr>
<tr>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>40</td>
<td>21</td>
</tr>
<tr>
<td>60</td>
<td>19</td>
</tr>
<tr>
<td>80</td>
<td>17</td>
</tr>
<tr>
<td>100</td>
<td>15</td>
</tr>
<tr>
<td>120</td>
<td>13</td>
</tr>
<tr>
<td>140</td>
<td>12</td>
</tr>
<tr>
<td>160</td>
<td>10</td>
</tr>
<tr>
<td>180</td>
<td>9</td>
</tr>
<tr>
<td>200</td>
<td>-</td>
</tr>
<tr>
<td>240</td>
<td>-</td>
</tr>
<tr>
<td>300</td>
<td>-</td>
</tr>
</tbody>
</table>

A typical fan performance curve presents data with volumetric flow rate on the x-axis and pressure drop on the y-axis. Following this convention the aerodynamic performance of a 26° blade pitch Air-Drive fan at several operating speeds is presented in Figure 4.2. As expected, the pressure drop and air flow rate increase with fan speed for a constant orifice size. The general shape of the curve is consistent between fan speeds. At 1200 rpm there is a distinct steep section near 30 Pa and again at 10 Pa, with a less steep section around 20 Pa. The same
trend is demonstrated at 1500 and 1800 rpm though it occurs over a greater range. The curve is truncated for 2100 and 2400 rpm but inspection would suggest a similar trend is evident.

The peak efficiency was determined to be 42%, measured for \( N = 2100 \) rpm and \( x = 80 \) mm. Figure 4.3 reveals that there is no clear relationship between the magnitude of peak efficiency and fan speed, though the air flow rate at peak efficiency is shown to increase with fan speed.

Figure 4.5 presents fan efficiency as a function of the orifice position (\( x \)). The orifice position is essentially an inverse measure of the system impedance. When \( x \) is small the outlet area is small and consequently the system impedance is high. When \( x \) is increased the system impedance decreases. The efficiency shows a strong dependence on system impedance. Peak efficiency was achieved at \( x = 80 \) mm in each of the four complete curves. A peak was not established for the truncated \( N = 2400 \) rpm case. This suggests that a given fan geometry operates best in a system with a particular impedance characteristic. It also shows that the fan in question does not have an optimal operating speed. This reinforces the importance of knowing the system impedance during the design process, the fan geometry can then be specified to suit the system and the speed can be controlled to achieve the required flow rate.

The overall sound power level (Figure 4.4 and Figure 4.6) varies greatly over the operating range of the fan and shows significant dependency on the fan speed and system impedance. The lowest SWL measured was 54 dBA at 1200 rpm with an orifice position of 100 mm. The highest SWL was 74 dBA at 2400 rpm with an orifice position of 300 mm. This equates to a 20 dB range depending on how the fan is installed and operated. The dependency of the SWL on fan speed and system impedance is best illustrated in Figure 4.6. For a constant orifice position increasing fan speed consistently results in an increase in the overall SWL. The effects of fan speed on noise output are well documented, and this result agrees with both literature and intuition. In the case of constant fan speed, the sound power level shows significant variance over the range of orifice positions. Unlike fan speed this is not a proportional relationship and there is clearly an optimal operating condition when the orifice position is between 100 and 120 mm.

It is noteworthy that the optimal operation point for efficiency and SWL were not found to be concurrent. This contradicts the popular notion that a fan operating at its most efficient point is likely operating as quietly as possible [1].
Figure 4.2: Aerodynamic performance of a 26° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.

Figure 4.3: Efficiency of a 26° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.
Figure 4.4: SWL of a 26° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.

Figure 4.5: Efficiency of a 26° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.
4.3.1 Frequency Spectrum Analysis of Fan Performance

Narrowband measurements of the fan noise were taken to provide further insight into variations in fan performance and the physical phenomena responsible. In this section measurements made at 1800 rpm demonstrate how fan noise is affected by system impedance.

As a base case, the 26° blade pitch fan operated most quietly for an orifice position of 120 mm, the corresponding FFT noise spectrum is presented in Figure 4.7. All FFT plots presented show the linear SWL as a function of the frequency on a log scale. The resolution of the frequency axis is 8Hz.

At this operating point the resulting noise is predominantly broadband with many tonal components. Blade tip vortices, unsteady inlet flow, and turbulence are all common sources of broadband noise. All three of these phenomena could be contributing to the broadband noise component.

The blade passing frequency (BPF) for this system is 150 Hz. Figure 4.8 shows the noise spectrum with the fundamental BPF and first four harmonics overlaid. All multiples of the BPF align with a prominent peak in the spectrum. These tones are probably a result of periodic interaction between the fan blade wakes and the motor support struts at the rear of the fan basket. A pressure fluctuation occurs every time a fan blade passes a given support strut. As there are four support struts on the basket four acoustic sources will be present; one for each strut. This type of pressure fluctuation will result in a source that is dipole in nature.
Motor noise measurements were made to investigate the influence of motor noise on the overall noise spectra presented above. It was important that the motor was appropriately loaded during testing. A rope brake system was utilised to load the motor in place of a fan. This was chosen as it was simple to assemble and relatively quiet, and it would have been impractical to mount the fan on an extended shaft. Fan loads were matched by adding weights to the rope brake and monitoring the current drawn by the motor. The result is presented in Figure 4.7: Noise spectrum of a 26° Air-Drive fan for $N = 1800$ rpm and $x = 120$ mm.

Figure 4.7: Noise spectrum of a 26° Air-Drive fan for $N = 1800$ rpm and $x = 120$ mm.

Figure 4.8: Noise spectrum with the BPF and first four harmonics overlaid in red.

Motor noise measurements were made to investigate the influence of motor noise on the overall noise spectra presented above. It was important that the motor was appropriately loaded during testing. A rope brake system was utilised to load the motor in place of a fan. This was chosen as it was simple to assemble and relatively quiet, and it would have been impractical to mount the fan on an extended shaft. Fan loads were matched by adding weights to the rope brake and monitoring the current drawn by the motor. The result is presented in...
Figure 4.9. The tonal peaks above 1000 Hz are a result of motor noise. It should also be noted that the motor does not appear to have a significant broadband contribution to the overall SWL. The motor noise curve also exhibits a suspiciously uniform noise floor at 25 dBA. This is the result of the measurement range set during the motor noise experiments. Despite this, the magnitude and location of tonal peaks should be unaffected.

In the search for a fan with a low overall A-weighted SWL it is expedient to inspect 1/3 octave band frequency noise spectra to identify the major contributors to the overall SWL. Figure 4.10 shows that the noise in this case is not heavily dominated by any particular frequency band, though the most significant contribution is in the 2500 and 3150 Hz bands. This is not clear in the FFT plots as they are not A-weighted and the linear bandwidths dilute levels at higher frequencies. Linear weighting was implemented because the FFT plots were intended for use as an analytical tool to identify sources of noise.

The 2500 and 3150 Hz 1/3 octave bands account for frequencies between 2239 and 3548 Hz, as highlighted in Figure 4.11. It can be seen that this frequency band contains the motor tones identified in Figure 4.9 accompanied by a floor of broadband fan noise. In this case the overall sound power is dominated by a combination of fan and motor noise.
Figure 4.10: A-weighted 1/3 octave band noise spectrum of a 26° Air-Drive fan for N = 1800 rpm and x = 120 mm.

Figure 4.11: Noise spectrum highlighting frequency span of dominant 1/3 octave bands.

4.3.2 Effect of Changing Impedance on Noise Spectrum

From Figure 4.6 it is clear that the overall SWL is significantly influenced by the system impedance. At 1800 rpm the SWL was lowest when the orifice position was between 100 and 120 mm, but increased markedly either side of this range. Narrowband analysis was
performed to gain further understanding of the trends observed. First the effect of increasing impedance from the optimal case will be discussed, followed by analysis of the effects of decreasing impedance.

4.3.2.1 **Effect of Increasing Impedance**

The noise spectra at the two quietest operating points (Figure 4.12) are almost identical, although the higher impedance system ($x = 100$ mm) has a more prominent tone at the BPF. The overall SWLs were 63.5 and 63.4 dBA for orifice positions of 100 and 120 mm respectively.

**Table 4.3: Summary of key variables at four orifice positions**

<table>
<thead>
<tr>
<th>Orifice Position (mm)</th>
<th>Fan Speed (rpm)</th>
<th>Pressure Drop (Pa)</th>
<th>Air Flow Rate (ls$^{-1}$)</th>
<th>SWL (dBA)</th>
<th>Shaft Power (W)</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>1800</td>
<td>41</td>
<td>112</td>
<td>68.3</td>
<td>11.5</td>
<td>40</td>
</tr>
<tr>
<td>80</td>
<td>1800</td>
<td>38</td>
<td>125</td>
<td>65.9</td>
<td>11.5</td>
<td>41</td>
</tr>
<tr>
<td>100</td>
<td>1800</td>
<td>34</td>
<td>134</td>
<td>63.5</td>
<td>11.6</td>
<td>39</td>
</tr>
<tr>
<td>120</td>
<td>1800</td>
<td>30</td>
<td>141</td>
<td>63.4</td>
<td>11.4</td>
<td>37</td>
</tr>
</tbody>
</table>

Figure 4.12: Comparison of quietest operating points. Overall SWLs are 63.5 and 63.4 dBA for $x = 100$ mm and $x = 120$ mm respectively.
Chapter 4 Performance Evaluation of Air-Drive Fans

Figure 4.13: Comparison of noise spectra showing the effect of increasing system impedance. Overall SWLs are 65.9 and 63.4 dBA for \( x = 80 \) mm and \( x = 120 \) mm respectively.

Changing the slide position from 120 mm to 80 mm resulted in an overall SWL increase of 2.5 dB, and an efficiency increase from 37 to 41%. Figure 4.13 shows a significant increase in broadband noise below 2000 Hz, an increase in the magnitude of the BPF tone and the introduction of a broad tonal peak at 220 Hz, all with little change in the contribution of motor noise.

Figure 4.14: Comparison of noise spectra showing the effect of further increasing system impedance. Overall SWLs are 68.3 and 65.9 dBA for 60 and 80 mm respectively.
With further restriction from \(x = 80\, \text{mm}\) to \(x = 60\, \text{mm}\) the overall SWL was increased by 2.4 dB to 68.3 dBA. The efficiency decreased to 40%. Figure 4.14 shows a further increase in broadband noise below 2000 Hz and a 10 dB increase in the level of the broad tonal peak, which is now centred around 210 Hz.

Changing the orifice position from \(x = 120\, \text{mm}\) to \(x = 60\, \text{mm}\) has been shown to have almost no effect on noise above 2000 Hz.

**Rotating Stall**

It is clear that the broad tonal peaks between 210 and 220 Hz are not directly related to the BPF of the fan (see Figure 4.16), but could be the result of partial rotating stall. Rotating stall is an unstable axisymmetric flow pattern where one or more cells of stalled flow travel around the fan annulus in the direction of rotation of the fan [2]. The rotational speed of these cells varies depending on the geometry, speed and load on the fan, but in general are within 10-90% of the rotational frequency of the fan [3]. A stall cell may appear at the root or tip of the blading, or extend over the whole blade length [4].

Rotating stall is brought about by complex tip flow effects which become more significant with increasing system impedance [5]. Kameier and Neise [6] postulate that this is the result of two separate flow mechanisms in the blade tip region. The first is the tip clearance vortex driven by the pressure difference between the pressure and suction sides of each fan blade; the second is driven by the pressure difference between the pressure and suction sides of the entire fan disk. This secondary flow differs from the classic tip vortex as it extends over the entire circumference of the rotor. Rotating stall was observed in a system with a tip clearance ratio (\(\tau\)) of 0.0053 and it was shown that increasing \(\tau\) hastened the onset of rotating stall. The Air-Drive fan and shroud combinations investigated in this study had a tip clearance ratio of 0.02.

Noise is generated as a result of fluctuating lift forces as individual blades interact with stall cells and can result in broadband and tonal noise sources.

Typically aerodynamic stall would result in a significant decrease in aerofoil efficiency. However, with partial rotating stall the change in aerodynamic performance can be subtle and the presence of stall may be indicated only by a change in noise [7].
Čudina [3] studied rotating stall noise generation in a 400 mm diameter IC engine cooling fan and proposed equation 4.1 for identification of critical frequencies:

\[ f_i = \xi BPF \text{ (Hz)} \]  

(4.1)

Where \( f_i \) is the discrete frequency of the rotating stall noise peak, \( \xi \) is a coefficient, and \( i \) is the number of stall cells. Čudina found that \( \xi \) varied between 0.60 and 0.84. Figure 4.16 shows the BPF and harmonics as well as potential rotating stall frequencies where \( \xi = 0.74 \). There is no clear peak at 0.74BPF, but two clear peaks appear at 1.48BPF and 2.22BPF. This suggests rotational stall with two or three stall cells.

When the impedance is further increased, more severe rotating stall is expected. The noise spectrum when \( x = 60 \) mm (Figure 4.17) shows rotating stall frequencies for \( \xi = 0.70 \). The tone at 1.40BPF is very prominent in this case suggesting that two cell stall is dominant. The decrease in \( \xi \) suggests that the stall cells are rotating more slowly around the fan. This is consistent with the literature which suggests that stall cells rotate more slowly as the severity of stall conditions increases [7].

Figure 4.15: Schematic illustration of partial rotating stall in a fan system, showing three stall cells.
The one-third octave band spectrum (Figure 4.18) shows that the noise at $x = 80$ mm is not dominated by any particular frequency band, similar to the previous case when $x = 120$ mm. Unlike the previous case the most significant contribution is in the 315 Hz band. The 315 Hz one-third octave band accounts for frequencies between 282 and 355 Hz. This frequency
band contains tonal fan noise associated with rotor-stator interaction and rotating stall. Thus, the dominant contributor to the overall A-weighted SWL for this fan configuration is low-frequency fan noise. This is particularly interesting given that motor noise was a significant contributor in the previous case.

The transition to low-frequency fan noise dominance progressed further for x = 60 mm (Figure 4.19). Large increases are observed in the 200, 250 and 315 Hz 1/3 octave bands.

Figure 4.18: A-weighted one-third octave band noise spectrum of a 26° Air-Drive fan for N = 1800 rpm and x = 80 mm.

Figure 4.19: A-weighted one-third octave band noise spectrum of a 26° Air-Drive fan for N = 1800 rpm and x = 60 mm.
4.3.2.2 Effect of Decreasing Impedance

Decreasing the system impedance from the optimal case also results in an increase in overall SWL. However, the physical phenomena responsible for the observed increase are distinctly different.

Table 4.4: Comparison of key variables.

<table>
<thead>
<tr>
<th>Orifice Position (mm)</th>
<th>Fan Speed (rpm)</th>
<th>Pressure Drop (Pa)</th>
<th>Air Flow Rate (ls⁻¹)</th>
<th>SWL (dBA)</th>
<th>Shaft Power (W)</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>1800</td>
<td>30</td>
<td>141</td>
<td>63.4</td>
<td>11.4</td>
<td>37</td>
</tr>
<tr>
<td>160</td>
<td>1800</td>
<td>23</td>
<td>150</td>
<td>65.6</td>
<td>10.3</td>
<td>33</td>
</tr>
<tr>
<td>200</td>
<td>1800</td>
<td>17</td>
<td>152</td>
<td>66.6</td>
<td>9.8</td>
<td>26</td>
</tr>
</tbody>
</table>

When the orifice position was changed from x = 120 mm to x = 160 mm the system exhibited a 7 Pa decrease in pressure drop coupled with a 2.2 dBA increase in SWL, a 9 ls⁻¹ increase in air flow rate and a 4% drop in efficiency. The noise spectrum (Figure 4.20) shows a uniform increase in broadband SWL at all frequencies, with almost no change in the magnitude of tonal peaks. The general shape of the noise spectrum is very consistent. This suggests that the most significant broadband noise source increased in strength when the impedance was decreased. This could possibly be a result of increased inflow turbulence.

With decreasing impedance an increase in air flow rate was exhibited (Table 4.4). As the area of the inlet orifice remains constant it follows that the mean air velocity flowing through the inlet is increased. An increase in air velocity results in a larger Reynolds’ number, and a greater tendency for turbulence. Random pressure fluctuations and turbulence in the inlet flow are known sources of broadband noise. Therefore the observed increase in broadband noise could be attributed to increased inflow turbulence which is a result of increased air flow velocity.

It is interesting to note that in this case the noise has increased evenly at all frequencies. This is contrary to what was observed in the previously presented high impedance systems, where a broadband increase was only observed below 2000 Hz. This shows that the dominant source of broadband noise changes depending upon the system impedance.

With the orifice position further increased from x = 160 mm to x = 200 mm a similar trend was observed. However, the increase in air flow rate was only 2 ls⁻¹ and the increase in overall SWL was 1 dB. Figure 4.21 shows a uniform increase in SWL at all frequencies. This
is consistent with Figure 4.20. As above, the increase in SWL could be attributed to increased inflow velocity.

Figure 4.20: Comparison of noise spectra showing the effect of decreasing system impedance. Overall SWLs are 63.4 and 65.6 dBA for x = 120 mm and x = 160 mm respectively.

Figure 4.21: Comparison of noise spectra showing the effect of decreasing system impedance. Overall SWLs are 65.6 and 66.6 dBA for x = 160 mm and x = 200 mm respectively.
The 1/3 octave band spectra (Figure 4.22 and Figure 4.23) are less interesting in these cases, reflecting the uniform increase in broadband noise exhibited in the FFT plots.

Figure 4.22: A-weighted 1/3 octave band noise spectrum of a 26° Air-Drive fan for N = 1800 rpm and x = 160 mm.

Figure 4.23: A-weighted 1/3 octave band noise spectrum of a 26° Air-Drive fan for N = 1800 rpm and x = 200 mm.
4.4 Effect of Blade Pitch Angle

Aerodynamic and acoustic performance was evaluated for five distinct Air-Drive fans with different blade pitch angles. The fans tested had blade pitch angles of 20°, 23°, 26°, 30°, and 37° as supplied by the manufacturer (see Table 4.1 for more information).

4.4.1 Fan Performance Curves

Fan performance curves were produced for each of the five fan blades and are presented in Figure 4.24 to Figure 4.28. Fan performance curves are a useful tool when selecting a fan for a known system. However, they are less useful for highlighting favourable fan performance conditions.

![Fan performance curves](image)

Figure 4.24: Fan performance curves of a 20° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.
Figure 4.25: Fan performance curves of a 23° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.

Figure 4.26: Fan performance curves of a 26° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.
Figure 4.27: Fan performance curves of a 30° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.

Figure 4.28: Fan performance curves of a 37° blade pitch Air-Drive fan for speeds between 1200 and 2400 rpm.
4.4.2 Comparison at 1800 rpm

A comparison of all five blade pitch angles was carried out to identify the direct effects of changing the blade pitch in a constant speed system.

The five performance curves presented for each blade pitch angle are distinct and do not overlap at any point (Figure 4.29). This means that each different blade pitch angle provides a unique combination of pressure drop and air flow rate in a given system. This makes it particularly difficult to evaluate fans from a design point of view.

Increasing the blade pitch angle consistently resulted in an increased air flow rate for a given constant pressure. The most efficient blade pitch angle depends on the required flow rate (see Figure 4.30). For low flow rates (< 125 ls⁻¹) the two shallowest pitches performed best. As the flow rate increases – as a result of opening the outlet orifice further – the blade pitch angle for best efficiency increases.

The SWL comparison (Figure 4.31) shows a similar trend to the efficiency. At low flow rates the 20° fan was quietest. With increased flow rate the quietest blade pitch angle increased. There are two outliers present in this data. First, the 23° fan shows a much greater range in SWL from maximum to minimum than the other fans. As a result the 26° fan is never the quietest option at this fan speed. The reason for this exaggerated range of performance is as yet unknown. Second, the 37° fan had a considerably higher minimum SWL. Narrowband analysis showed strong tonal peaks at multiples of the BPF (see Figure 4.32). The reason behind this is an increase in rotor-stator interaction. The increased depth of the 37° fan meant there was reduced clearance between the fan trailing edge and the motor support struts, resulting in increased magnitude of the pressure fluctuation.

![Figure 4.29: Fan performance curves for five different blade pitch angles at 1800 rpm.](image)
Chapter 4 Performance Evaluation of Air-Drive Fans

Figure 4.30: Fan efficiency curves for five different blade pitch angles at 1800 rpm.

Figure 4.31: Fan SWL curves for five different blade pitch angles at 1800 rpm.
4.5 Interpolation Colour Maps

In the previous section it was mentioned that fan comparison is difficult as a series of fans at constant speed will each provide a unique combination of pressures and air flow rates. However, it is useful to be able to evaluate a fan’s performance over a wide range of operating conditions.

When making measurements the two controllable variables were fan speed and the system impedance. By systematically altering these two variables (as seen in Table 4.2) a grid of single point measurements was constructed (Figure 4.33). Each point is a unique combination of fan speed and orifice position resulting in a unique combination of pressure drop and air flow rate. At each point the efficiency and SWL were measured. Colour maps of efficiency and SWL were then constructed using two-dimensional linear interpolation to fill the space between measured points. This results in a graphical representation of a key variable (in this case efficiency or SWL) over the entire anticipated operating range, providing a practical visual tool to assist in the fan selection process.
4.5.1 Fan Efficiency Maps

The efficiency for each of the five blade pitch angles tested is presented as a colour map below. The efficiency colour scale is consistent between plots, allowing for direct comparison. In general the fans operated more efficiently in high pressure low flow rate conditions.

Figure 4.33: Performance of a 23° Air-Drive fan showing measurement points.

Figure 4.34: Colour map showing the efficiency of a 20° blade pitch Air-Drive fan over the entire range of operation.
Figure 4.35: Colour map showing the efficiency of a 23° blade pitch Air-Drive fan over the entire range of operation.

Figure 4.36: Colour map showing the efficiency of a 26° blade pitch Air-Drive fan over the entire range of operation.
Figure 4.37: Colour map showing the efficiency of a 30° blade pitch Air-Drive fan over the entire range of operation.

Figure 4.38: Colour map showing the efficiency of a 37° blade pitch Air-Drive fan over the entire range of operation.

It is possible to combine all of the five previously presented colour maps into one plot which shows the most efficient blade pitch angle selection for any given operating point over the entire anticipated operating range (see Figure 4.39). This plot does not indicate the magnitude
of the efficiency, nor does it show the difference between the most and second most efficient blade pitch angle. For most operating conditions the most efficient choice of blade pitch angle is either 23° or 30° with the latter favoured at high flow rates. The 37° fan is practically absent from this plot.

![Figure 4.39: Map showing the most efficient blade pitch angle over the entire anticipated operating range](image)

### 4.5.2 Fan SWL Maps

The SWL for each of the five blade pitch angles tested is presented as a colour map. The SWL colour scale is consistent between plots, allowing for direct comparison. In general the lowest SWLs were exhibited at low pressure and low flow rates.
Figure 4.40: Colour map showing the A-weighted SWL of a 20° blade pitch Air-Drive fan over the entire range of operation.

Figure 4.41: Colour map showing the A-weighted SWL of a 23° blade pitch Air-Drive fan over the entire range of operation.
Figure 4.42: Colour map showing the A-weighted SWL of a 26° blade pitch Air-Drive fan over the entire range of operation.

Figure 4.43: Colour map showing the A-weighted SWL of a 30° blade pitch Air-Drive fan over the entire range of operation.
The previous five plots were overlaid to show which blade pitch angle gave the lowest SWL for any given point in the operating range (see Figure 4.45). It is clear that each of the five blade pitch angles has a favourable point of operation where it is the quietest possible choice. The 23° fan that was prominent in the corresponding efficiency map is much less visible in this case.
4.6 References


Chapter 5

Performance Evaluation of a Wellington Drive Fanpack

Summary
The aerodynamic and acoustic performance of a Wellington Drive fanpack was evaluated following the methods described in Chapter 3.
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5.1 Introduction

The aerodynamic and acoustic performance of a Wellington Drive fanpack was evaluated following the methods described in Chapter 3. The experimental results are presented and discussed. The fanpack was found to have significant tonal noise issues at fan speeds below 1800 rpm. Design flaws in the fanpack and possible improvements are identified and discussed.

5.2 Wellington Drive Fanpack

The Wellington fanpack is made up from three major components; the fan, the shroud, and the motor.

5.2.1 The Fan

The Wellington fan is a 200 mm diameter moulded plastic axial flow fan with four blades. Each blade is of uniform thickness (2.25 mm) and has a cambered profile. In general, the blade pitch angle increases from the leading edge to the trailing edge. The blade pitch angle at the trailing edge is approximately 36°, but varies over the span of the blade. The trailing edges are tapered to a sharp edge (Figure 5.1).

Figure 5.1: A Wellington 200 mm diameter moulded plastic fan.
5.2.2 The Shroud

The Wellington shroud is a single piece moulded plastic construction (Figure 5.2). It serves the purpose of channelling air flow through the fan and structurally supporting the motor and fan. The shroud has an internal diameter of 210 mm with a 45 mm deep throat. There is a bell mouth on the inlet side. The radial tip clearance between the fan and shroud is 4 mm (Figure 5.3).

The motor is fastened to the support structure at the rear of the shroud. Four support struts are present to take the weight of the motor. Each support strut has an aerofoil-like profile that is angled to reduce flow obstruction. When assembled the support struts are located near the trailing edge of the fan blades. The minimum clearance between the support struts and the fan blades is 3 mm. This will be a source of tonal noise due to rotor-stator interaction.

Figure 5.2: Wellington moulded plastic shroud.
Chapter 5 Performance Evaluation of a Wellington Drive Fanpack

5.2.3 The Motor
A 25 W Wellington motor (Model ECR01BS035) was used for testing (Figure 5.4). The motor was electronically commutated and had variable speed capability. Electronically commutated motors are brushless DC motors where the direction of current flow is switched using electronic controllers.
The motor housing has an octagonal shape with four prominent fastening mounts. The fastening mounts are in close proximity to the inside edge of the fan blades with a minimum clearance of only 2 mm (Figure 5.5). It is likely that this design feature would be a significant source of tonal noise as interaction between the fan blades and fastening mounts would result in a periodic pressure fluctuation. This is essentially a case of classic rotor-stator interaction.

The octagonal shape of the motor housing leaves significant space near the hub for flow recirculation to occur (Figure 5.6). Flow recirculation is undesirable and would impact negatively on the aerodynamic performance and efficiency of the fanpack assembly.

A circular motor housing or use of a motor housing cover would prevent periodic loading of the fan blades at the fastening mounts and reduce the flow recirculation gap. It is the author’s opinion that this design change would improve both the aerodynamic and acoustic performance of the Wellington fanpack.

Figure 5.5: Clearance between fan and fastening mounts was 2 mm.
Chapter 5 Performance Evaluation of a Wellington Drive Fanpack

5.3 Fanpack Performance with a 25 Watt Motor

The performance of the fanpack with the 25 W ECR01BS035 motor was evaluated following the methods described in Chapter 3.

5.3.1 Fanpack Performance Curves

The fan curves (Figure 5.7) are typical, showing a significant increase in performance with fan speed. The maximum fan speed used during testing was 2300 rpm, not 2400 rpm as used in Chapter 4, as 2300 rpm was the nominal speed quoted on the motor casing. It became clear during initial testing that the motor was not capable of maintaining 2400 rpm when loaded with a 50 Pa pressure drop.

The fanpack efficiency showed a strong dependency upon system impedance as demonstrated in both Figure 5.8 and Figure 5.10. This is best illustrated at 1800 rpm where the efficiency curve has a distinct hump shape. The peak achievable efficiency increases significantly with fan speed. The three complete efficiency curves at 1200, 1500 and 1800 rpm peak at 15 %, 19 %, and 24 % respectively. The highest efficiency achieved was 28 % for N = 2100 rpm and x = 140 mm. The 2100 and 2300 rpm curves are truncated, but extrapolation of the trends observed at lower speeds suggests that significant efficiency gains would be achieved at lower flow rates. Lower flow rates were not measured as the resulting increase in pressure would have exceeded the operational range of the measurement system. It should be noted that the efficiencies quoted here represent the efficiency of the fanpack as a whole (see Equation 5.1). This differs from the efficiencies quoted in Chapter 4, which were the...
mechanical efficiency of the fan only. This inconsistency arose from measurement technique limitations associated with the respective motors used.

\[ \eta_{\text{fanpack}} = \frac{\text{Power of Flow at Outlet}}{\text{Real Power to Motor}} \times 100 \% \quad (5.1) \]

The SWL curves (Figure 5.9) did not conform to what would be expected of typical fan noise, there being no proportional relationship between SWL and fan speed. The fan operated most quietly at 1200 rpm. However, the fanpack is quieter at 2100 rpm than any measured operation point at both 1500 and 1800 rpm, and generates more air flow. This does not conform to fan noise literature and suggests that the fan is not always the dominant source of noise from the system.

Figure 5.7: Performance curves of a Wellington fanpack with 25 W motor at fan speeds between 1200 and 2300 rpm.
Chapter 5 Performance Evaluation of a Wellington Drive Fanpack

Figure 5.8: Efficiency of a Wellington fanpack with 25 W motor at fan speeds between 1200 and 2300 rpm.

Figure 5.9: SWL of a Wellington fanpack with 25 W motor at fan speeds between 1200 and 2300 rpm.
Chapter 5 Performance Evaluation of a Wellington Drive Fanpack

Figure 5.10: Efficiency of a Wellington fanpack with 25 W motor at fan speeds between 1200 and 2300 rpm.

Figure 5.11: SWL of a Wellington fanpack with 25 W motor at fan speeds between 1200 and 2300 rpm.
5.3.2 Frequency Spectrum Analysis

Narrowband noise measurements were made to help identify the sources of noise in the fanpack.

5.3.2.1 Fanpack Noise at Different Speeds

In Section 5.3.1 it was shown that the SWL of the fanpack was greatly affected by fan speed. However, this was not in the typical manner described in fan noise literature where noise increases with fan speed. Instead it was very haphazard with the system running more quietly at 2100 rpm than 1500 or 1800 rpm. A comparison of the fanpack noise spectrum at five speeds for \( x = 180 \text{ mm} \) is presented to aid in identification of noise sources.

The fanpack operates most quietly at 1200 rpm with an overall SWL of 60.6 dBA. The noise spectrum is dominated by a large tonal peak at 160 Hz, corresponding to twice the BPF (Figure 5.12). Higher multiples of the BPF are not as prominent. The magnitude of the 160 Hz tone is such that the contribution of broadband noise to the overall SWL was minimal. This can be shown using an A-weighted one-third octave band noise spectrum (Figure 5.13). The 160 Hz band has a level of 59.5 dBA. This suggests that the noise in all of the other frequency bands combined only contributes 1.1 dB to the overall SWL.

![Figure 5.12: Narrowband noise spectrum of a Wellington fanpack with 25 W motor at \( N = 1200 \text{ rpm} \) and \( x = 180 \text{ mm} \).](image)
When the fan speed was increased to 1500 rpm the overall SWL increased 6.7 dB to 67.3 dBA. The spectrum is again dominated by a large peak at twice the BPF, in this case 200 Hz (Figure 5.14). In Chapter 4 peaks at multiples of the BPF were shown to be very common and were attributed to rotor-stator interaction. In this case a tone of almost 80 dB is present at twice the BPF, but no significant tones are exhibited at higher multiples of the BPF. This led the author to question the origins of the 200 Hz tone. Inspection of the one-third octave band spectrum (Figure 5.15) shows that the 200 Hz band has a level of 66.6 dBA, meaning the broadband noise only contributes 0.7 dB to the overall SWL of 67.3 dBA. Thus the tone at twice the BPF is even more dominant than in the 1200 rpm case.
Increasing the fan speed from 1500 to 1800 rpm resulted in an increase of 1.4 dB to 68.7 dBA. This is the joint highest overall SWL measured for \( x = 180 \) mm, equal with the 2300 rpm case. Again, the spectrum is dominated by a large tonal peak at twice the BPF, in this case at 240 Hz (Figure 5.16).

At 2100 rpm the overall SWL decreased by 3.4 dB to 65.3 dBA. The tonal peak at twice the BPF decreased in magnitude and tones at higher multiples of the BPF became more prominent (Figure 5.17).
Figure 5.17: Narrowband noise spectrum of a Wellington fanpack with 25 W motor at N = 2100 rpm and x = 180 mm.

The one-third octave band spectrum at 2100 rpm shows a much more balanced broadband source (Figure 5.18). The spectrum is not dominated by any particular frequency band, which is ideal for achieving a low SWL.

Figure 5.18: One-third octave band noise spectrum of a Wellington fanpack with 25 W motor at N = 2100 rpm and x = 180 mm.
Increasing the fan speed from 2100 to 2300 rpm increased the overall SWL 3.4 dB to 68.7 dBA; a change much more typical of fan noise. The broadband noise level was increased along with the magnitude of the tonal peaks (Figure 5.19). The peak at the BPF (153.3 Hz) showed a particularly large increase.

5.3.2.2 Contribution of Motor Noise

Measurements were carried out to quantify the noise contribution of the motor using a rope brake as load. It was anticipated that this would help identify the source of the problematic tonal peak discussed above. This peak was most prominent at speeds below 1800 rpm.

At 1500 rpm there is a tonal peak in the motor noise at 200 Hz (Figure 5.20). This closely mimics the shape of the peak demonstrated in fan measurements, but has a significantly reduced magnitude. The tonal peak frequency of 200 Hz is equivalent to eight times the rotational frequency of the motor shaft, and could be due to there being eight coils in the motor.
With rotor-stator interaction and motor noise alone excluded, the physical reason for the 200 Hz tone remains unidentified. Perhaps it could be the result of a system resonance, or a feedback interaction where the fan and motor are excited by one another. Further investigation is required to conclusively identify the cause. If the magnitude of this tonal peak could be decreased, the overall SWL of the fanpack would be significantly decreased.

If the 200 Hz tonal peak is the result of a feedback interaction between the fan and motor it could be remedied by changing the number of fan blades and support struts, such that the BPF and harmonics are no longer aligned with the frequency of tonal noise from the motor. This could also be achieved by changing the number of coils in the motor.

### 5.3.3 Efficiency and SWL Performance Maps

The Wellington fanpack with a 25 W motor was found to operate most efficiently at high pressures and high air flow rates (Figure 5.21). The peak efficiency observed was 28% at 48 Pa and 201 ls$^{-1}$, and occurred when $N = 2100$ rpm and $x = 140$ mm.

The SWL colour map is very irregular, reflecting the influence of the unidentified tonal sound source present at lower fan speeds (Figure 5.22). The vertical stripe of lower SWL ($\sim 65$ dBA) centred around 210 ls$^{-1}$ corresponds to the fan running at 2100 rpm where the unidentified tonal source is no longer prominent.
Figure 5.21: Colour map showing the efficiency of a Wellington 200 mm fanpack with 25 W motor over the entire range of operation.

Figure 5.22: Colour map showing the A-weighted SWL of a Wellington 200 mm fanpack with 25 W motor over the entire range of operation.
Chapter 6

Development and Performance of Prototype Fans

Summary

Four prototype fans were developed to explore improvement opportunities for the current Wellington fan. The prototype fans were all modified versions of the moulded plastic Wellington fan investigated in Chapter 5. In this chapter the aerodynamic and acoustic performance of each of the prototype fans is evaluated and discussed.
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6.1 Introduction
Four prototype fans were created by manufacturing modified versions of the current Wellington fan. In this chapter each of the four prototypes is presented along with modification rationale and measured performance. The prototypes are referred to as P1, P2, P3 and P4. All experiments were carried out using an unmodified Wellington shroud and 25 W motor.

6.2 Prototype Fan P1
P1 was developed based upon reports that winglets were an effective means of reducing aerodynamic noise [1]. Nashimoto [2] achieved a 0.7 dB reduction in SWL by affixing winglets to the suction side of a 280 mm diameter plastic axial flow fan. By means of particle image velocimetry (PIV) Nashimoto attributed the reduction in noise to a decrease in the size and strength of tip clearance vortices. The presence of the winglets was shown to interrupt the formation of the tip clearance vortices.

6.2.1 Suction Side Winglets
The location of the winglets is important to effectively interrupt the formation of tip clearance vortices. The winglets on P1 were located on the trailing half of the blade 10 mm in from the tip edge. The winglets were rapid prototyped from ABS using a 3D printer and then bonded to the blade with adhesive. Guide pins were used to accurately position the winglets on the fan blade. The winglets were 2.5 mm thick, 10 mm wide, with a chord length of 50 mm (Figure 6.1). The winglets were placed as close to the rear of the fan blade as possible without impinging upon the tapered trailing edge.

![Figure 6.1: Plan view of a P1 winglet](image)
6.2.2 Performance of P1

The performance of P1 was evaluated following the methods described in Chapter 3. Measurements were made for $N = 2100$ rpm and $x = 140, 160, 180, 200, 240$ and $300$ mm using a 25 W Wellington motor.

The aerodynamic performance of P1 is slightly inferior to the original fan (Figure 6.3). For identical operating conditions there was an average 2% decrease in pressure generated by the fan. Without further investigation it is difficult to determine why the winglets decrease the fans ability to generate pressure.

The efficiency of P1 was also inferior to the original fan (Figure 6.4). This is logical considering the decrease in aerodynamic performance. There was no measureable change in power drawn by the motor.

The SWL of P1 is lower than that of the original fan under some conditions (Figure 6.5). At flow rates below $213 \text{ ls}^{-1}$ the SWL of P1 is approximately 0.5 dB lower than that of the original fan. This corresponded to the cases where $x = 140, 160, \text{ and } 180$ mm. This is an interesting result that reinforces the findings of Nashimoto [2] as above. At flow rates above $213 \text{ ls}^{-1}$ P1 is louder than the original fan.
Figure 6.3: Fan curve comparing P1 to the original Wellington fan.

Figure 6.4: Efficiency comparison of P1 and the original Wellington fan.
6.2.3 Frequency Spectrum Analysis of P1

To further understand the effects of the modifications to P1 a frequency spectrum analysis of the noise output was carried out.

When \( N = 2100 \text{ rpm} \) and \( x = 140 \text{ mm} \) the overall SWL of P1 was 0.6 dB lower than the original fan at 64.8 dBA. Upon inspection of a narrowband comparison the decrease in overall SWL could be attributed to a decrease in magnitude of the tonal peaks at 280, 420 and 560 Hz as well as a general decrease in broadband noise between 200 and 4000 Hz (Figure 6.6).

Both P1 and the original fan have very similar noise spectra with prominent peaks at multiples of the BPF (140 Hz). P1 exhibits a slight increase in SWL at the BPF, but a significantly reduced magnitude at second, third, and fourth multiples of the BPF. Above 4000 Hz there is a step increase in SWL. This could be due to a new sound source associated with the winglets.

A one-third octave band comparison for \( x = 140 \text{ mm} \) reveals that P1 has the same or lower SWL in 11 of the 12 frequency bands which exceed 50 dBA (Figure 6.7). Frequency bands with higher SWLs have a greater influence on the overall SWL, so it is encouraging to see that P1 performs better in the most important frequency bands.

It can be concluded that noise due to the tip clearance vortex is a significant contributor to overall sound power level of the Wellington fan under some operating conditions. The contribution of the tip clearance vortex noise can be reduced by the presence of a suction side winglet as implemented on P1.
In Figure 6.5, it was shown that at flow rates above 213 ls\(^{-1}\) P1 has a higher overall SWL than the original fan. When \(x = 300\) mm the overall SWL of P1 was 66.9 dBA, 0.5 dB higher than the original fan. Inspection of a narrowband comparison did not clearly expose the source of this increase (Figure 6.8). However, the one-third octave band comparison was more telling (Figure 6.9). Ignoring the frequency bands above 4000 Hz the biggest disparity in SWL was exhibited in the 250, 315, and 400 Hz one-third octave bands. Disparity in these frequency
bands was crucial as they had greatest magnitude. Noise above 4000 Hz was ignored because it was of considerably lower magnitude, and thus less influential on the overall SWL.

Closer inspection of the narrowband comparison revealed that the increase in the 250, 315, and 400 Hz bands was due to increased magnitude of the second and third multiples of the BPF (Figure 6.10). It was not expected that the winglets would affect this type of tonal noise as they do not alter the clearance between the fan and support structure.

Figure 6.8: Narrowband noise spectrum comparison of P1 and the original Wellington fan for N = 2100 rpm and x = 300 mm.

Figure 6.9: One-third octave band noise comparison of P1 and the original Wellington fan for N = 2100 rpm and x = 300 mm.
6.3 Prototype Fan P2

P2 was developed as a variation of P1 to assess the importance of the location of suction side winglets.

6.3.1 Suction Side Winglets

For P2, the winglets were located on the trailing half of the blade flush with the tip edge. The winglets were manufactured and affixed in the same manner as P1. The winglets were 2.5 mm thick, 10 mm wide, with a chord length of 50 mm (Figure 6.11).
6.3.2 Performance of P2

The performance of P2 was evaluated following the same procedure as that for P1.

The aerodynamic performance of P2 was inferior to the original fan (Figure 6.13). For identical system configurations there was on average a 5% decrease in pressure generated by the fan. This was also considerably worse than P1. Without further investigation it is difficult to determine why the winglets decrease the fans ability to generate pressure.

The efficiency of P2 was subsequently inferior to the original fan (Figure 6.14). As with P1 there was no measureable change in power drawn by the motor.

The overall SWL of P2 was higher than that of the original fan in all but one of the measured cases (Figure 6.15). The greatest disparity occurred when x = 140 mm. The overall SWL of P2 was measured to be 66.9 dBA, 1.5 dB higher than the original fan. As the size of the orifice was increased the difference between SWLs decreased. For the x = 300 mm case the overall SWL of P2 was 0.3 dB quieter than the original fan, at the cost of a considerable reduction in air flow rate.
Figure 6.13: Fan curve comparing P2 to the original Wellington fan.

Figure 6.14: Efficiency comparison of P2 and the original Wellington fan.
6.3.3 Frequency Spectrum Analysis of P2

To further understand the effects of the modifications to P2 a frequency spectrum analysis of the noise output was carried out.

When \( N = 2100 \) rpm and \( x = 140 \) mm the overall SWL of P2 was 1.5 dB higher than the original fan at 66.9 dBA. Upon inspection of a narrowband comparison the increase in overall SWL can be attributed to a general increase in broadband noise at all frequencies (Figure 6.16). This suggests that winglets located at the blade tip do not effectively interrupt the tip clearance vortices.

P2 had a lower peak at the second multiple of the BPF, but it was not great enough to offset the increases in SWL observed at almost all other frequencies. A particularly large increase in SWL was exhibited at high frequencies (above 4000 Hz). A similar trend was observed in the case of P1. As P2’s winglets were located closer to the blade tip than P1’s winglets they would travel at a greater tangential velocity. This would result in an increased Reynolds’ number which indicates a greater likelihood of turbulence effects. It is possible that the increase in high frequency noise was due to turbulence associated with flow around the winglets.

A one-third octave band comparison for \( x = 140 \) mm reveals that P2 had a higher SWL in all of the frequency bands apart from the 250 and 315 Hz bands, which are straddled by the tone at twice the BPF (Figure 6.17). Both bands are affected by this tone as the border frequency is 282 Hz.
When \( x = 300 \text{ mm} \) the overall SWL of P2 was 66.1 dBA, 0.3 dB lower than the original fan. Inspection of a narrowband comparison showed that peaks at the second and third multiples of the BPF were significantly reduced (Figure 6.18). A one-third octave band comparison confirms that the most significant decreases in SWL occurred in the 250, 315, and 400 Hz frequency bands which contained these tones (Figure 6.19). In the case of P1 these peaks
were higher than those of the original fan. This suggests that flow conditions could affect the way in which the fan and motor supports struts interact and subsequently influence the magnitude of BPF tones.

Figure 6.18: Narrowband noise spectrum comparison of P2 and the original Wellington fan for N = 2100 rpm and x = 300 mm.

Figure 6.19: One-third octave band noise comparison of P2 and the original Wellington fan for N = 2100 rpm and x = 300 mm.
6.4 Prototype Fan P3

P3 was developed based on the work of Akturk [3]. Akturk used PIV to assess the effectiveness of tip platform extensions (essentially winglets) for controlling tip leakage flow in a ducted fan. Five tip platform extensions were tested (Figure 6.20). It was stated that the “2nd Profile” was the most effective with an 18.6% increase in velocity magnitude at the rotor exit. No information regarding the noise characteristics was reported.

![Figure 6.20: Tip platform extensions as investigated by Akturk](image)

6.4.1 Pressure Side Winglets

For P3 the winglets were made to mimic the location and profile of Akturk’s “2nd Profile”. The winglets were 3D printed and affixed to the pressure side of the blade at the tip edge (Figure 6.21). The winglet profile was a circular segment 2.5 mm thick and up to 10 mm wide with a chord length of 30 mm.

![Figure 6.21: Plan view of a P3 winglet](image)
6.4.2 Performance of P3

The aerodynamic performance of P3 was inferior to that of the original fan (Figure 6.23). There was on average a 5% decrease in pressure generated by the fan for identical system configurations. It was expected that P3 would generate more pressure as a result of the increased flow velocity magnitude measured by Akturk. However, no performance improvements were observed. Without further investigation it is difficult to determine why the winglets decrease the fans ability to generate pressure.

The efficiency of P3 was subsequently inferior to the original fan (Figure 6.24). As with previous cases there was no measureable change in power drawn by the motor.

As well as being considerably less efficient P3 was noisier than the original fan. The SWL of P3 was 1.1 to 1.3 dB higher than that of the original fan for each of the six system configurations tested (Figure 6.25).
Figure 6.23: Fan curve comparing P3 to the original Wellington fan.

Figure 6.24: Efficiency comparison of P3 and the original Wellington fan.
6.4.3 Frequency Spectrum Analysis of P3

When $N = 2100$ rpm and $x = 140$ mm the overall SWL of P3 was 1.2 dB higher than the original fan at 66.6 dBA. Inspection of a narrowband comparison showed that the increase in overall SWL can be attributed to a general increase in broadband noise at all frequencies (Figure 6.26). There is also a significant increase in the BPF tone (140 Hz). This could be the result of interaction between the winglet and the motor support structure.

A one-third octave band comparison for $x = 140$ mm reveals that P3 has a higher SWL in all of the frequency bands apart from the 250 and 315 Hz bands (Figure 6.27).
When \( x = 300 \) mm the overall SWL of P3 was 67.5 dBA, 1.1 dB higher than the original fan. Inspection of a narrowband comparison shows a general increase in broadband noise is responsible for the increased SWL (Figure 6.28). However, there is one anomaly of particular interest. The tonal peak near 420 Hz has been reduced by almost 5 dB. This tone coincides
with three times the BPF and was originally attributed to rotor-stator interaction. The cause of this attenuation is not yet known.

The one-third octave band comparison confirms that the increase in overall SWL is due to a general increase in broadband noise (Figure 6.29).

Figure 6.28: Narrowband noise spectrum comparison of P3 and the original Wellington fan for N = 2100 rpm and x = 300 mm.

Figure 6.29: One-third octave band noise comparison of P3 and the original Wellington fan for N = 2100 rpm and x = 300 mm.
6.5 Prototype Fan P4

P4 was developed to investigate the effectiveness of serrated trailing edge profiles.

6.5.1 Serrated Trailing Edges

Howe [4] suggested that significant reductions in trailing edge noise from aerofoils were theoretically possible by employing a serrated trailing edge. It was claimed that attenuation could be as high as 7 to 8 dB. It was also argued that optimal attenuation would be obtained by use of sawtooth serrations with an acute root angle.

Chong et al. [5] investigated the effectiveness of serrations cut into the main body of an aerofoil (previous work was typically carried out by inserting a thin serrated plate into the trailing edge of an aerofoil). Cutting the serrations into the main body of the aerofoil was found to be advantageous from a manufacturing and structural viewpoint. However, bluntness on the trailing edge was shown to cause some unwanted tonal noise due to vortex shedding. Chong et al. claimed that an overall noise reduction of up to 3 dB was achieved.

6.5.1.1 Trailing Edge Geometry

A sawtooth style serration was chosen in accordance with the findings of Howe as discussed above. The main geometrical parameters associated with a sawtooth serration are serration width ($\lambda$), serration length ($2h$), and root angle ($\theta$). The geometry of the P4 serrations is presented in Figure 6.31.
Figure 6.31: Plan view of a P4 fan blade showing trailing edge serrations

The serrations were designed such that \( \lambda = h \), resulting in a root angle of 28°. This complies with Howe’s assertion that sawtooth serrations will be most effective with an acute root angle.

Gruber et al. [6] showed that for significant noise reductions to occur the serration length (2h) must be greater than the trailing edge boundary layer thickness (\( \delta \)), that is \( h/\delta > 0.5 \). It was calculated that \( \delta = 4 \text{ mm} \) assuming a flat plate with a turbulent boundary layer from the leading edge of the plate. This resulted in \( h/\delta = 0.75 \) for P4.

For a flat plate with turbulent flow the boundary layer thickness was calculated using Equation 6.1 [7].

\[
\delta \approx \frac{0.382x}{Re_x^{1/5}}
\]

(6.1)

Where \( x \) is the distance downstream from the start of the boundary layer, and \( Re_x \) is the Reynolds number at \( x \).

The Reynolds number at the tip of trailing edge was calculated to be approximately \( 2 \times 10^5 \) for a fan speed of 2400 rpm. This supported the assumption that the boundary layer was turbulent.

The flat plate assumption probably resulted in underestimation of the boundary layer thickness as there would be a significant adverse pressure gradient due to the blade pitch angle.
6.5.2 Performance of P4

The aerodynamic performance of P4 is slightly inferior to the original fan in all cases (Figure 6.32). For identical system configurations there was on average a 2% decrease in pressure generated by the fan. This could be explained by the fact that some material has been removed from the body of the blades resulting in a reduced surface area.

The efficiency of P4 was also inferior to the original fan (Figure 6.33). However, on average a 2% reduction in power drawn by the motor was measured. This was not enough to completely offset the losses in aerodynamic performance, but did reduce the disparity in efficiency between the original fan and P4.

The overall SWL of P4 was very similar to that of the original fan (Figure 6.34). For the x = 140 mm case the SWL of both fans was 65.4 dBA. For the x = 160 mm and 180 mm cases P4 was 0.1 dB quieter than the original fan. However, P4 was 0.1 – 0.2 dB louder for cases where x ≥ 200 mm.

The serrated trailing edges had very little effect on the overall SWL of the fan whilst incurring a small penalty in aerodynamic performance and efficiency. The lack of effect exhibited by the serrations could be explained by one of two theories. Either self-noise is not a prominent contributor to the noise of the original fan, and so the serrations are attenuating a noise source that is too insignificant to affect the overall SWL, or the boundary layer thickness was severely underestimated and as such the serration length is insufficient to have a significant effect on self-noise generation.

Figure 6.32: Fan curve comparing P4 to the original Wellington fan.
6.5.3 Frequency Spectrum Analysis of P4

When $N = 2100$ rpm and $x = 140$ mm the overall SWL of P4 was the same as the original fan at 65.4 dBA. Inspection of the narrowband comparison showed that the frequency spectrum
of the fan noise was almost unchanged (Figure 6.35). The only obvious difference was a decrease in the magnitude of tonal peaks at multiples of the BPF (140 Hz) excluding the peak at 280 Hz.

Chong et al. showed that trailing edge bluntness can cause vortex shedding resulting in tonal noise. No such noise source was found to be present in measurements of P4.

A one-third octave band comparison for $x = 140$ mm revealed an increase in SWL at frequencies above 1600 Hz (Figure 6.36) that could be the result of increased turbulence associated with the serrations.

![Figure 6.35: Narrowband noise spectrum comparison of P4 and the original Wellington fan for $N = 2100$ rpm and $x = 140$ mm.](image)
When $x = 300$ mm the overall SWL of P4 was 66.6 dBA, 0.2 dB higher than the original fan. Inspection of the narrowband comparison again shows little change in the noise spectrum (Figure 6.37). In this case the magnitude of the tonal peak at twice the BPF was increased, significantly influencing the overall SWL.

Comparison of the one-third octave band SWLs for $x = 300$ mm confirmed the increase at twice the BPF, which was also shown to be the greatest contributor to the overall SWL (Figure 6.38).

Figure 6.36: One-third octave band noise comparison of P4 and the original Wellington fan for $N = 2100$ rpm and $x = 140$ mm.

Figure 6.37: Narrowband noise spectrum comparison of P4 and the original Wellington fan for $N = 2100$ rpm and $x = 300$ mm.
Chapter 6 Development and Performance of Prototype Fans

6.6 Conclusion

The prototype fans developed and tested in this study showed varying levels of promise. From an aerodynamic performance point of view the original fan was superior to all of the prototypes. However, modest decreases in overall SWL were achieved with prototypes P1, P2 and P4. The most promising of these was P1, which achieved overall SWL decreases of up to 0.6 dB. This noise reduction was attributed to a decrease in the size and strength of the tip clearance vortices. Further investigation into the size, shape, and positioning of suction side winglets could prove worthwhile. Flow visualisation and measurement techniques such as PIV could be used in conjunction with noise measurements to achieve further reductions in SWL and improvements in aerodynamic performance.

6.7 References


Chapter 7

Conclusions and Future Work
7.1 Conclusions

The field of fan noise has been extensively studied in both industry and academia. Despite this, some areas of fan noise, particularly surrounding broadband noise generation, are not well understood.

ISO 10302-1 was found to provide an effective and practical method for measuring the acoustic and aerodynamic performance of small fan systems. However, the plenum chamber has limitations regarding the precision of aerodynamic performance measurements. A more precise system, such as a flow bench, would be required to evaluate subtle performance changes in an optimisation study.

The noise output of a series of Air-Drive fans was found to vary greatly with fan speed and load. The fan noise increases exponentially with fan speed. However, the relationship between fan noise and load was found to be more complex. For a fan at a given speed there exists an optimal system impedance where the overall sound power level (SWL) is lowest. In a high impedance system, where the fan is heavily loaded, stall may occur resulting in an increased noise output. In a low impedance system there is significantly more air flow, resulting in increased broadband noise. The optimal operating point is a compromise where the flow rate is reduced, but stall onset has not occurred. Different blade pitch angles were shown to suit different system impedances.

The fan efficiency was also shown to vary with fan speed and load. As with noise output, each fan has an optimal system impedance for efficiency. This was consistently found to be similar to, but not the same as, the optimal impedance for reducing noise output.

Rotating stall was found to be a prominent sound source for Air-Drive fans in high impedance systems. This was demonstrated by significant broadband noise paired with tones at a fraction of the blade passing frequency. The rotational speed of rotating stall cells was found to vary with system impedance. In cases of more severe stall (higher system impedance) the rotational speed of the stall cells decreased. This was in agreement with relevant literature.

The Wellington fanpack has significant tonal noise issues, particularly at lower operating speeds (below 1800 rpm). It is possible that this noise results from an interaction between operating frequencies common to both the motor and the fan. This arises from the fanpack design, where the number of motor poles (8) and number of fan blades (4) are integer multiples of one another. Changing the fan to a five bladed design would alleviate this problem.

The addition of winglets was found to have a subtle effect on the noise output of the fanpack. The positioning of the winglet was critical with winglet effects ranging from a 0.6 dB
decrease to a 1.3 dB increase in overall SWL. The best performing case was a suction side winglet located 10 mm in from the tip edge of the blade.

Adding a serrated trailing edge to the Wellington fan was found to have almost no effect on performance. However, only one serrated trailing edge design was tested and the sawtooth depth may have been too small for a significant effect to be observed.

7.2 Future Work

The characterisation data for the range of Air-Drive fans could be manipulated to provide a powerful resource for use during the design and specification of new refrigerator systems. A software package could be developed to select the quietest or most efficient fan for a given set of operating conditions. The program would need to be supplied with the system impedance characteristic and required flow rate for which it would return the blade pitch angle and fan speed of the most appropriate fan. Furthermore, manufacturers’ requirements could be built into the selection rationale. For example, it could identify the fan which would provide the highest possible flow rate with an overall SWL less than 63 dBA. Unfortunately, system impedance characteristics of refrigerator systems are not easily measured and subsequently manufacturers often do not know the exact requirements of their systems. This makes precise specification of fans difficult.

The cause of the tonal noise from the Wellington fanpack is not yet fully understood. Further investigation into this area could provide significant insight. Alternate versions of the Wellington motor should be tested in the fanpack to evaluate the influence of the motor on the measured tonal noise. A prototype five bladed fan could also be tested to evaluate the strength of interaction between fan tones and motor tones. Findings of this testing should provide strong practical guidelines for refinement of the fanpack.

The shape of the Wellington motor introduces an unnecessary case of rotor-stator interaction and leaves a significant gap for flow recirculation. A modified motor housing could be usefully developed for manufacture. Also, a clip on motor housing cover could be fitted to existing installations to improve both acoustic and aerodynamic performance.

A parameter study on the position, size and shape of winglets could be carried out to further refine the fanpack design. This investigation should be of lower priority than the investigation of tones and the motor housing shape. A serrated trailing edge with deeper sawtooth serrations could also be investigated.
Appendix A

Plenum Chamber Drawing
Figure A.1 - Assembly drawing of plenum chamber showing bill of materials.

### Appendix A: Plenum Chamber Drawing

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<td>Insertion rubber panel</td>
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POLYESTER FILM NOT SHOWN
Appendix B

Fan Performance Data
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### B.1 Air-Drive Fans

#### B.1.1 20 Degree

Table B.1 - Performance of a 20 Degree Air-Drive Fan

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<th>Orifice Position (mm)</th>
<th>Pressure (Pa)</th>
<th>Air Flow Rate (l/s)</th>
<th>Shaft Power (W)</th>
<th>SWL (dBA)</th>
<th>Efficiency (%)</th>
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### B.1.2 23 Degree

**Table B.2 - Performance of a 23 Degree Air-Drive Fan**

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Table B.3 - Performance of a 26 Degree Air-Drive Fan

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Table B.4 - Performance of a 30 Degree Air-Drive Fan

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### B.2 Wellington Drive Fanpack

#### B.2.1 Fanpack with 25 W motor

*Table B.6 - Performance of a Wellington Drive Fanpack with 25 W Motor*

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### B.3 Prototype Fans

#### B.3.1 Prototype Fan P1

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<th>Fan Speed (rpm)</th>
<th>Orifice Position (mm)</th>
<th>Pressure (Pa)</th>
<th>Air Flow Rate (l/s)</th>
<th>Power Drawn (W)</th>
<th>SWL (dBA)</th>
<th>Efficiency (%)</th>
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## Appendix B Fan Performance Data

### B.3.2 Prototype Fan P2

Table B.8 - Performance of Prototype Fan P2

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<th>Fan Speed (rpm)</th>
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<th>Pressure (Pa)</th>
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### B.3.3 Prototype Fan P3

Table B.9 - Performance of Prototype Fan P3

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<th>Power Drawn (W)</th>
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<th>Efficiency (%)</th>
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### B.3.4 Prototype Fan P4

Table B.10 - Performance of Prototype Fan P4

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