

## Papst - the Ultimate for Refrigeration

ebm-papst St Georgen have developed the ultimate performer in compact fan technology—S Force.

The new technology from ebm-papst has developed compact fans with:

- Superior air flow
- Steep pressure curves
- Superb efficiency
- Silent commutation
- Sturdy design



***S Force is gives the highest performance***  
***S Force gives the highest flexibility***  
***S Force is the best technology***

Reliable heat dissipation is an absolute must for modern high performance electronics. With growing heat loads and greater component densities, space efficient cooling is required.

This can be achieved with S force fans.

The new S Force 80 by 80 by 35mm fan—fans series 8200J— has increased air flow of 178% at free air and can achieve 400% greater pressure developments. This means that the 80 by 80 is twice as space efficient as commonly available product.

For further information contact:

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

# Papst - the Ultimate for Refrigeration



The 172dia by 51mm range or Series AC 6100 increases air volume by 100% and pressure development by nearly 500%.

This new cooling philosophy replaces the previous of large air flow = large fan, with the new range of small speed controllable fans.

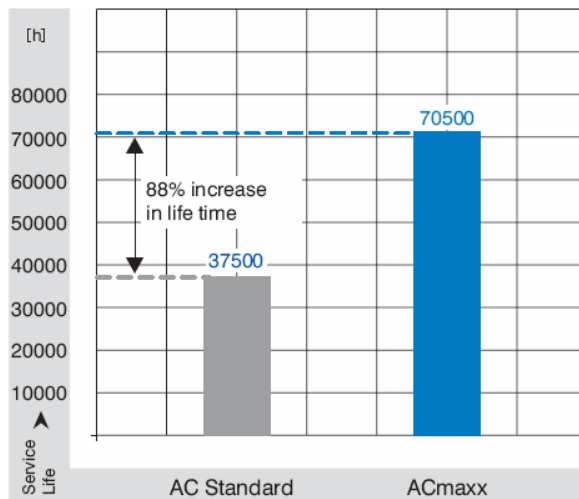
Environmental protection systems are available as required.

These include:

- humidity protection
- IP54
- Salt fog protection
- Stainless steel bearings



Improved lifetimes are available and typical of higher efficiency products as shown below.



Do you have a question? Please contact us.

Ph +61 3 8325 6400  
www.ebmpapst.com.au

Quieter, better fan solutions

For further information contact:  
sales@ebmpapst.com.au

**ebmpapst**