

# ADDA New Products

2009



# What's New!

Size	Model	Status
30x30x10	AG03012HX105100	mockup ready
38x38x48	AS03812UB485300	mockup ready
40x40x10	AG04012VB107300	Tools on the process
40x40x15	AG04012XB157300	Tools on the process
40x40x28	AS04012UB285B00	Mass production ready
40x40x56	AS04012XB565B00	Mass production ready
40x40x56	TBD	Tools on the process
51x51x15	AB05112HB150300	Tools on the process
60x60x15	AG06012HB159000	Tools on the process
60x60x20	AG06012HB207300	Tools on the process
60x60x76	AS06012HB765B00	Mass production ready



# What's New!

Size	Model	Status
80x80x15	AG08012UB159000	Tools on the process
80x80x32	AD08012XB327300	Tools on the process
80x80x76	AS08012HB765B00	Mass production ready
120x120x38	AS12012HB389300	Tools on the process
120x120x76	AS12012HB765300	Mockup ready
127x127x38	AG12748UB385B00	Tools on the process
140x140x51	AS14024HB519B00	Mass production ready
∅172x51	AD17248UB515100	Mass production ready
220x220x56	AB22048HB569B00	Mockup ready
∅225x99	AB22548HB999300	Mockup ready



# Product Line

- **Mighty cold**
- **Mighty pressure**
- **Energy saving**
- **Low noise**

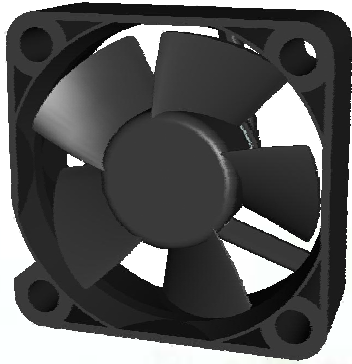


# Mighty cold



Might cold & pressure

# 30x30x10mm



## Applications

power supply, NB,  
home appliances, and  
networking system

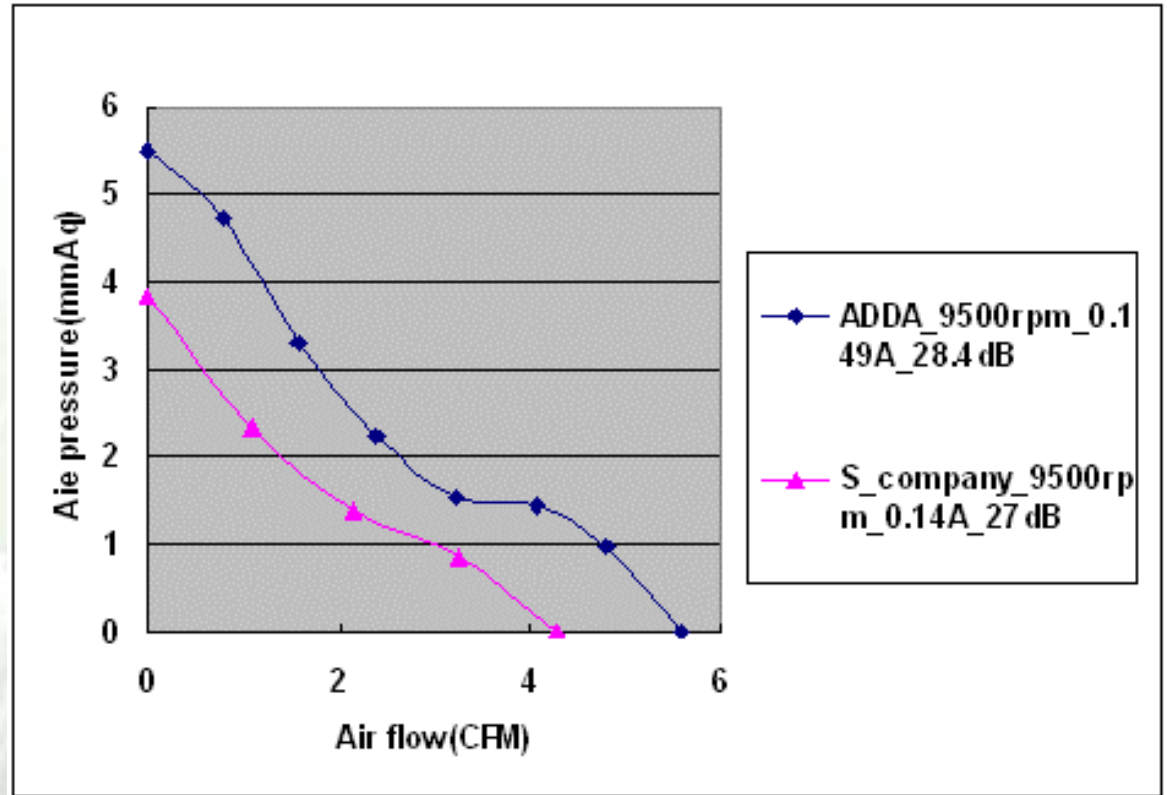
## Status:

Mockup ready

## Tooling schedule :

TBD

(to be determined)



Might cold

# 38x38x48mm



## Application:

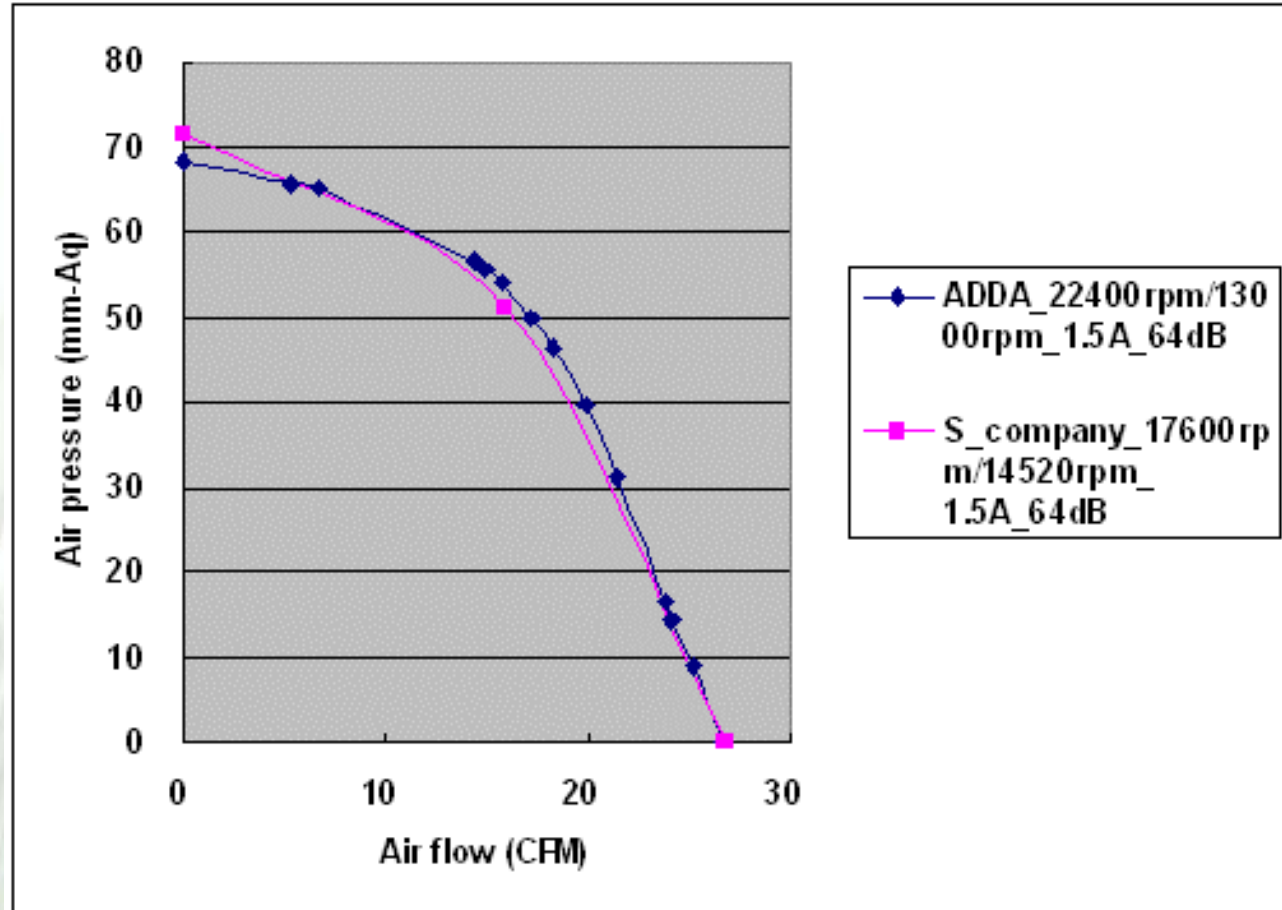
servers and power supply

## Status:

Mockup ready

## Tooling schedule:

TBD





Might cold & pressure

# 51x51x15mm



## Applications

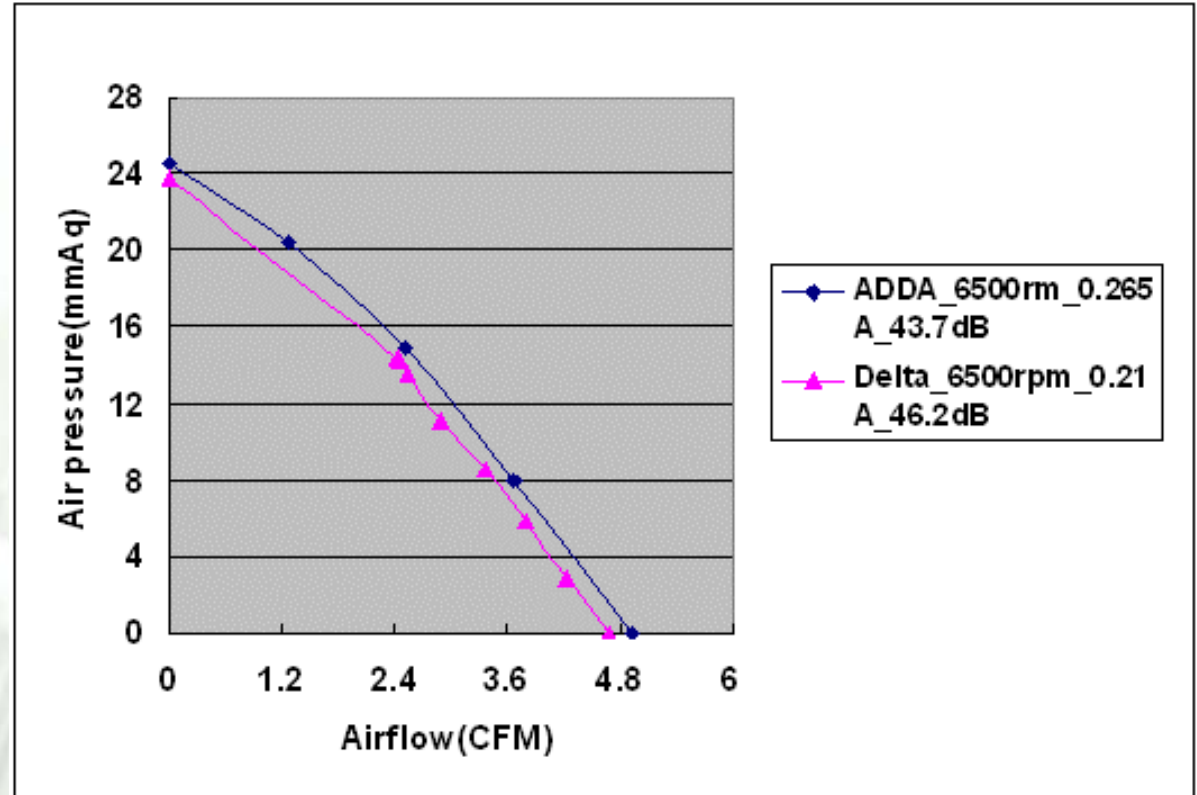
office equipment,  
industrial equipment,  
home appliances,  
and networking  
system

## Status:

Tools on the process

## Tooling schedule:

Jul. 2009



Might cold & pressure

# 80x80x15mm



## Applications

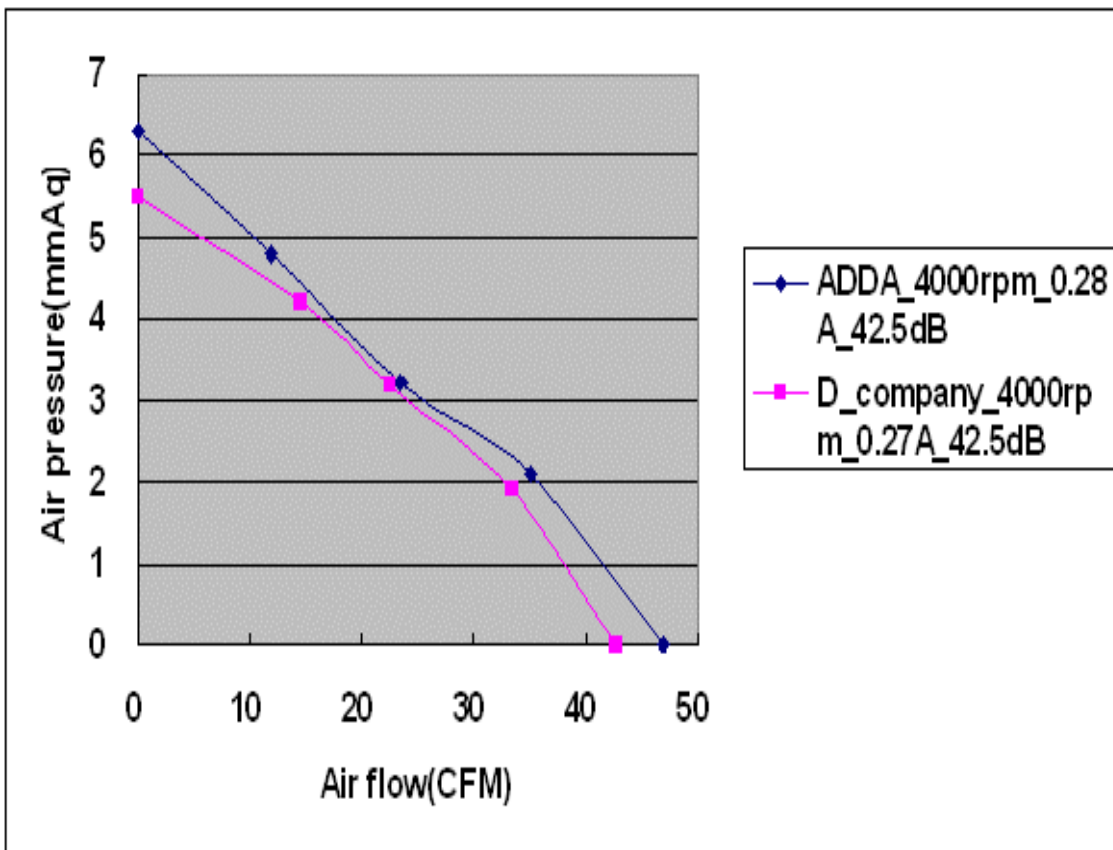
servers, power supply,  
home appliances,  
industrial equipment,  
and networking  
system

## Status:

Tools on the process

## Tooling schedule:

Jul. 2009



Might cold

# 140x140x51mm

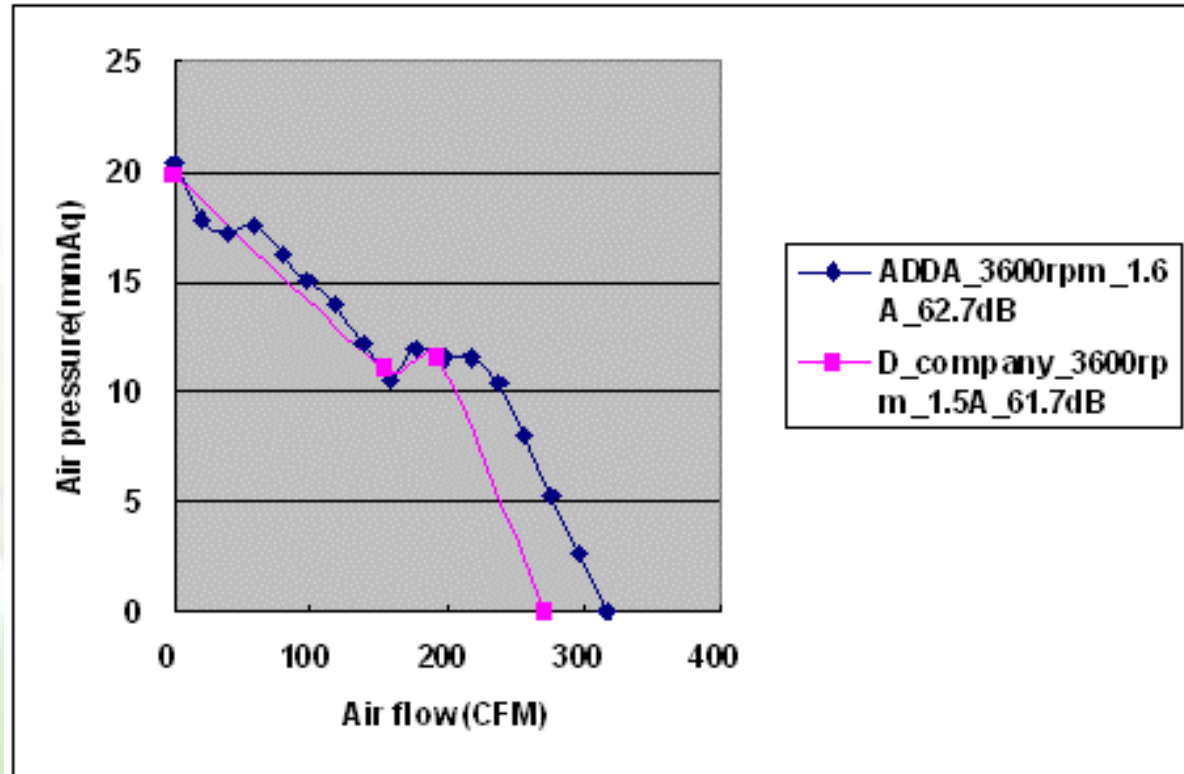


## Applications

Server, storage system,  
communications  
equipment and  
industrial equipment

## Status:

Mass production ready





Might cold

ø172x51mm

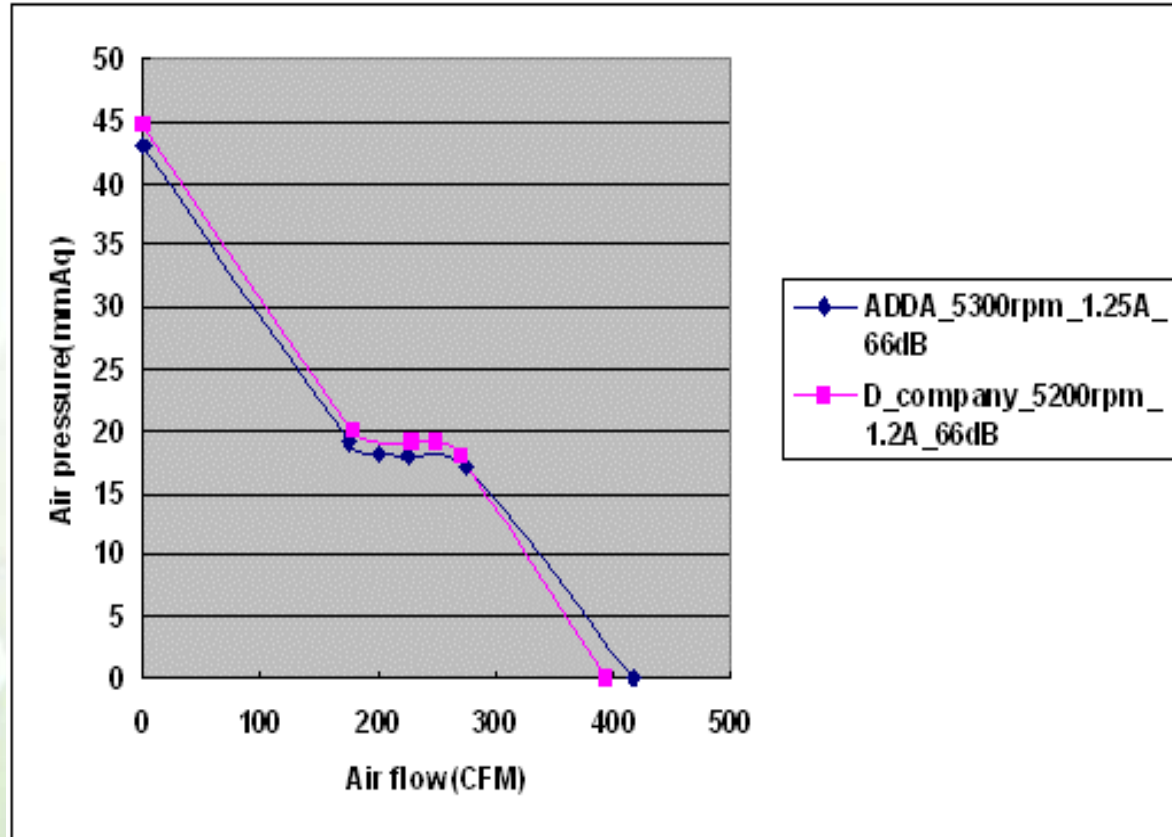


### Application:

servers, storages,  
communications  
equipment and  
industrial equipment

### Status:

Mass production ready



Might cold & pressure



# 220x220x56mm

## Applications:

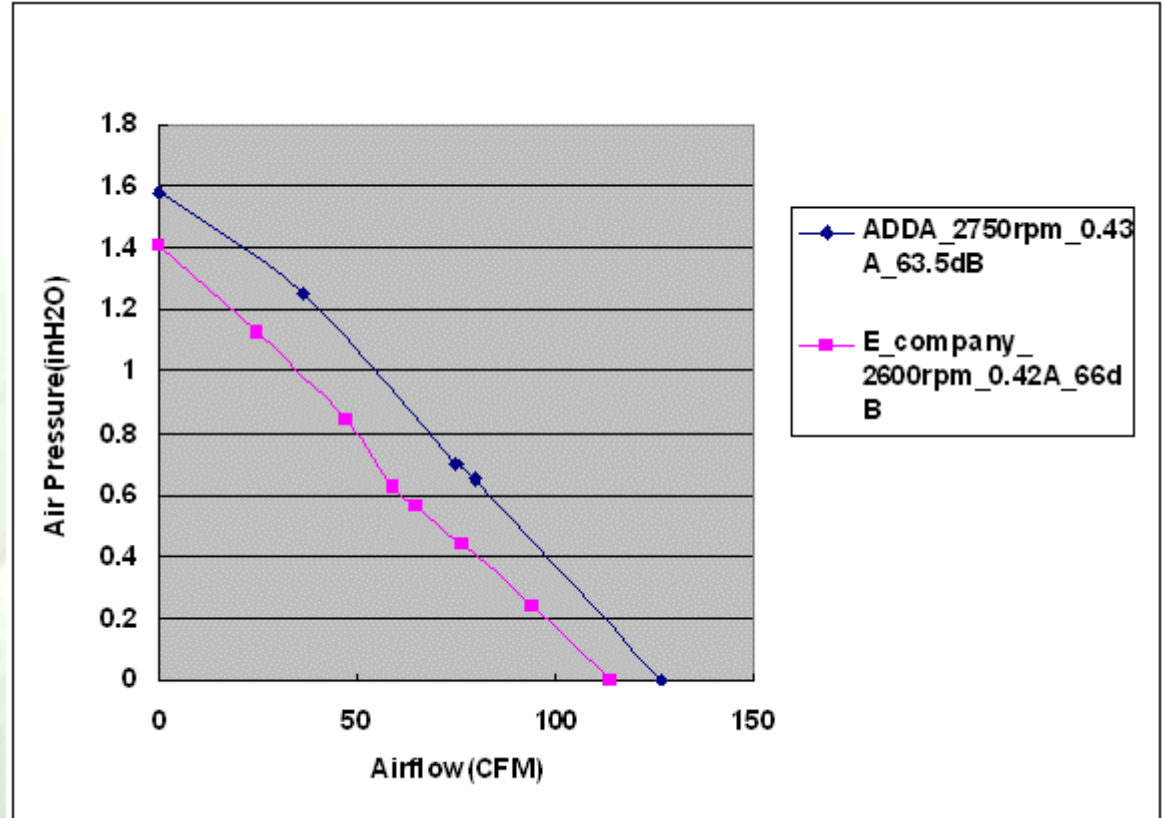
communications  
equipment and  
industrial  
equipment

## Status:

Mockup ready

## Tooling schedule:

TBD



Might cold

ø225x99mm



Application:

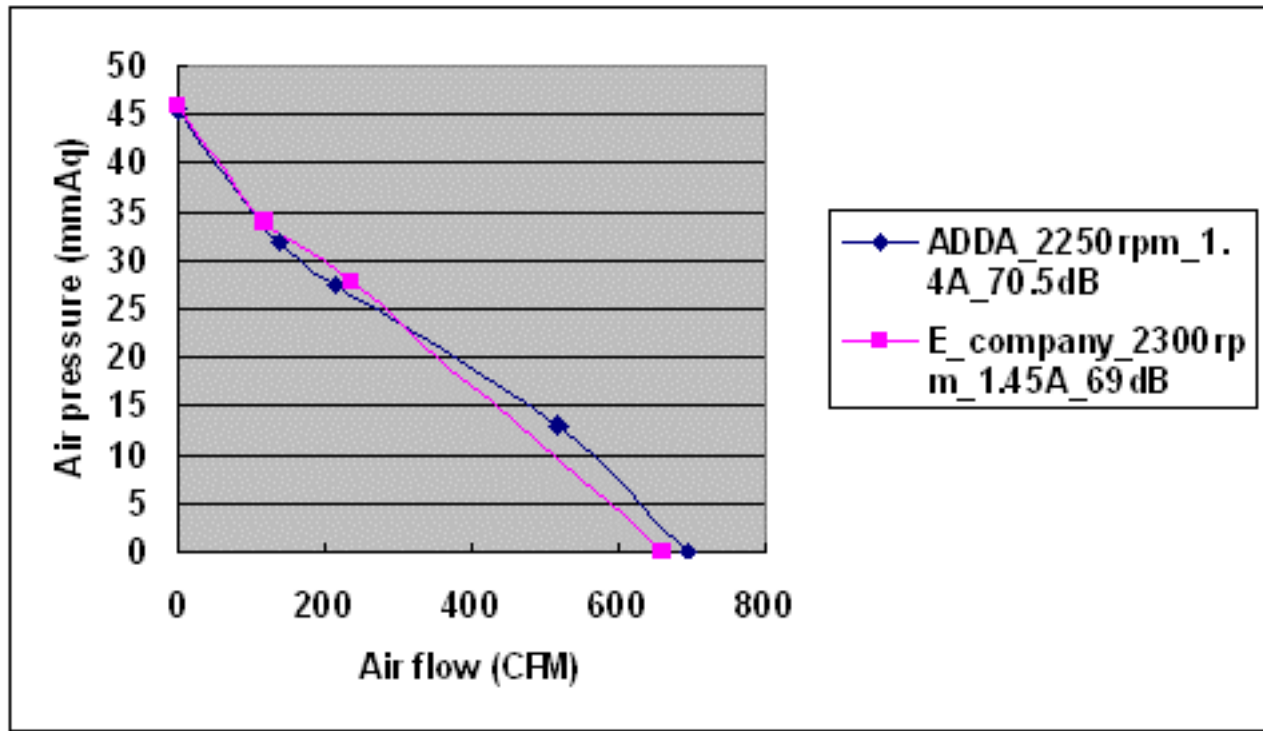
communications  
equipment and  
industrial equipment

Status:

Mockup ready

Tooling schedule:

TBD

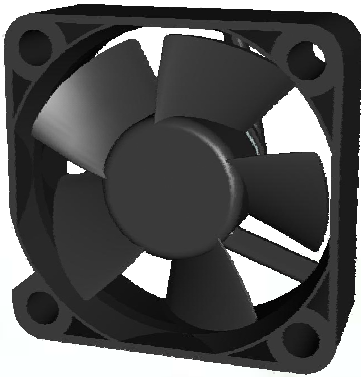


# Mighty Pressure



Might cold & pressure

# 30x30x10mm



## Applications

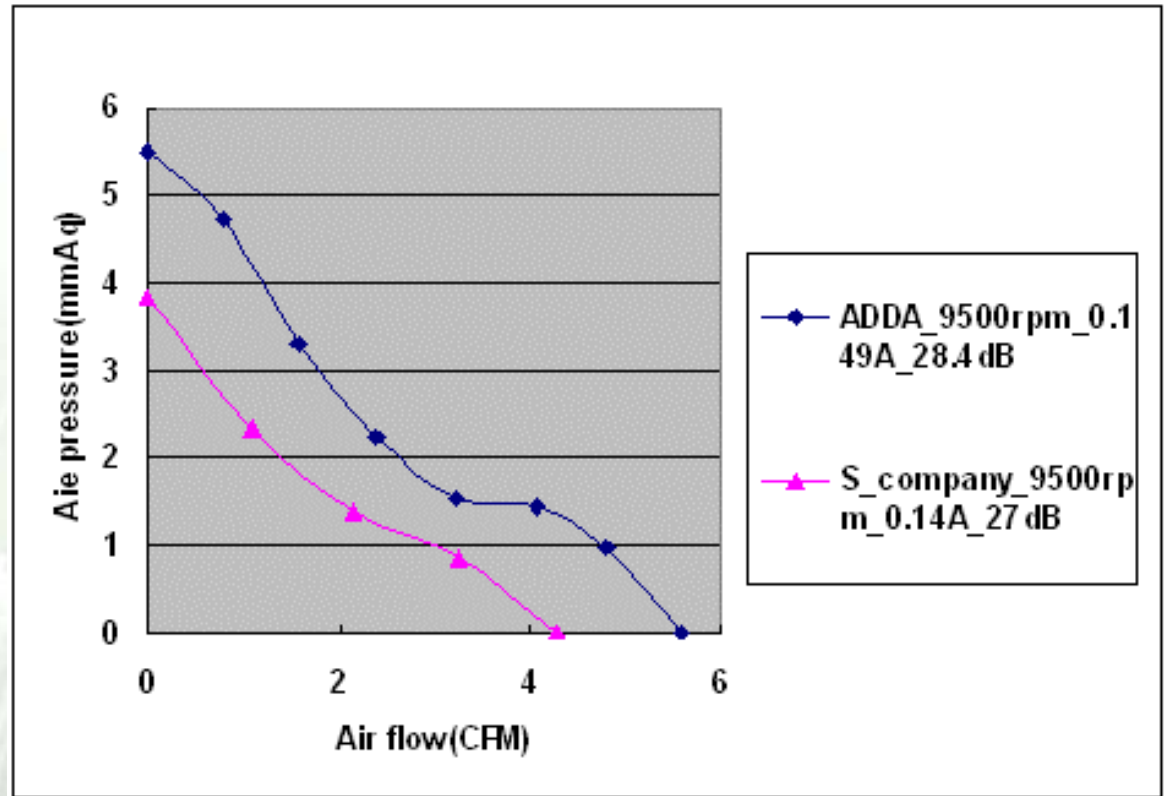
power supply, NB,  
home appliances, and  
networking system

## Status:

Mockup ready

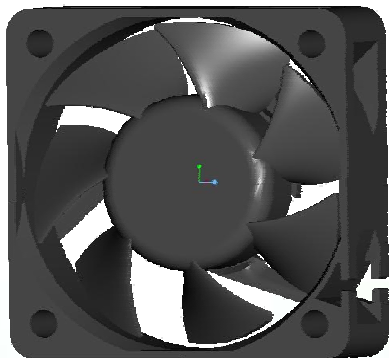
## Tooling schedule :

TBD



Might pressure

# 40x40x10mm



## Applications

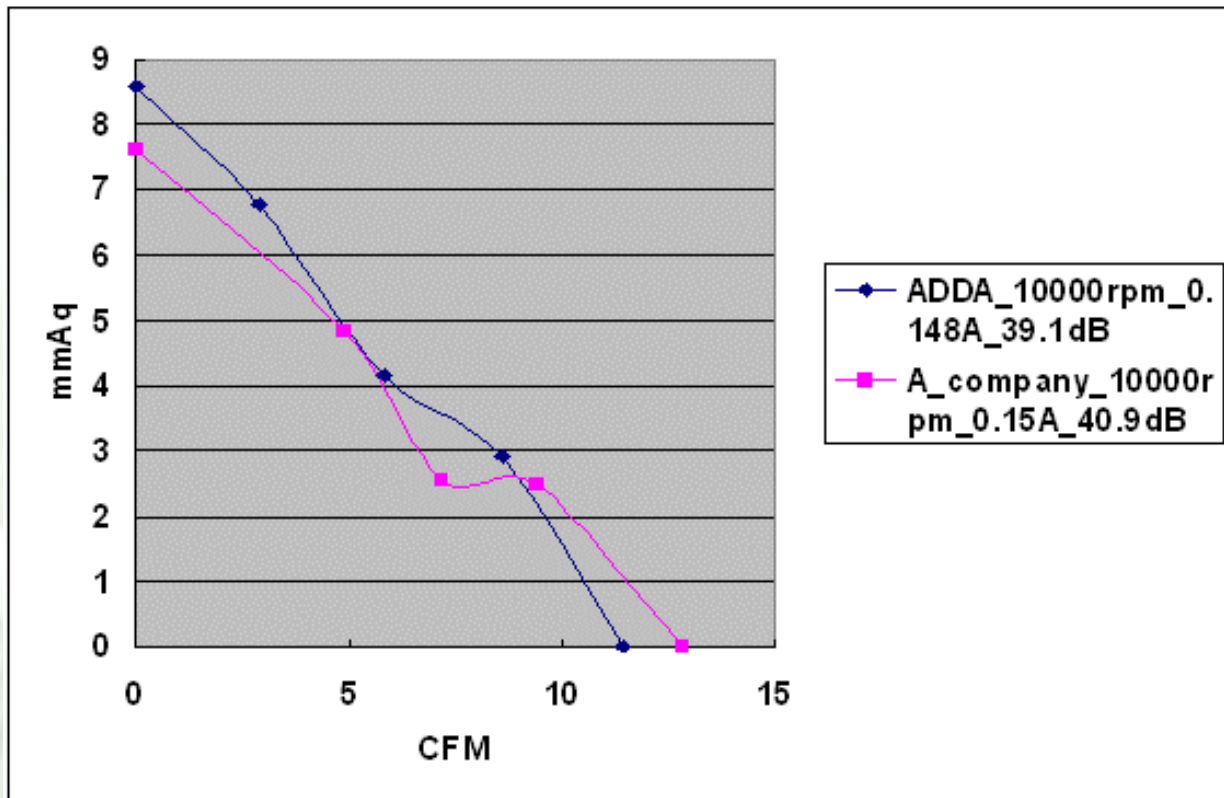
power supply, server,  
office equipment,  
home appliances,  
industrial equipment,  
networking system

## Status:

Tools on the process

## Tooling schedule :

Jul. 2009



Might pressure

# 40x40x28mm

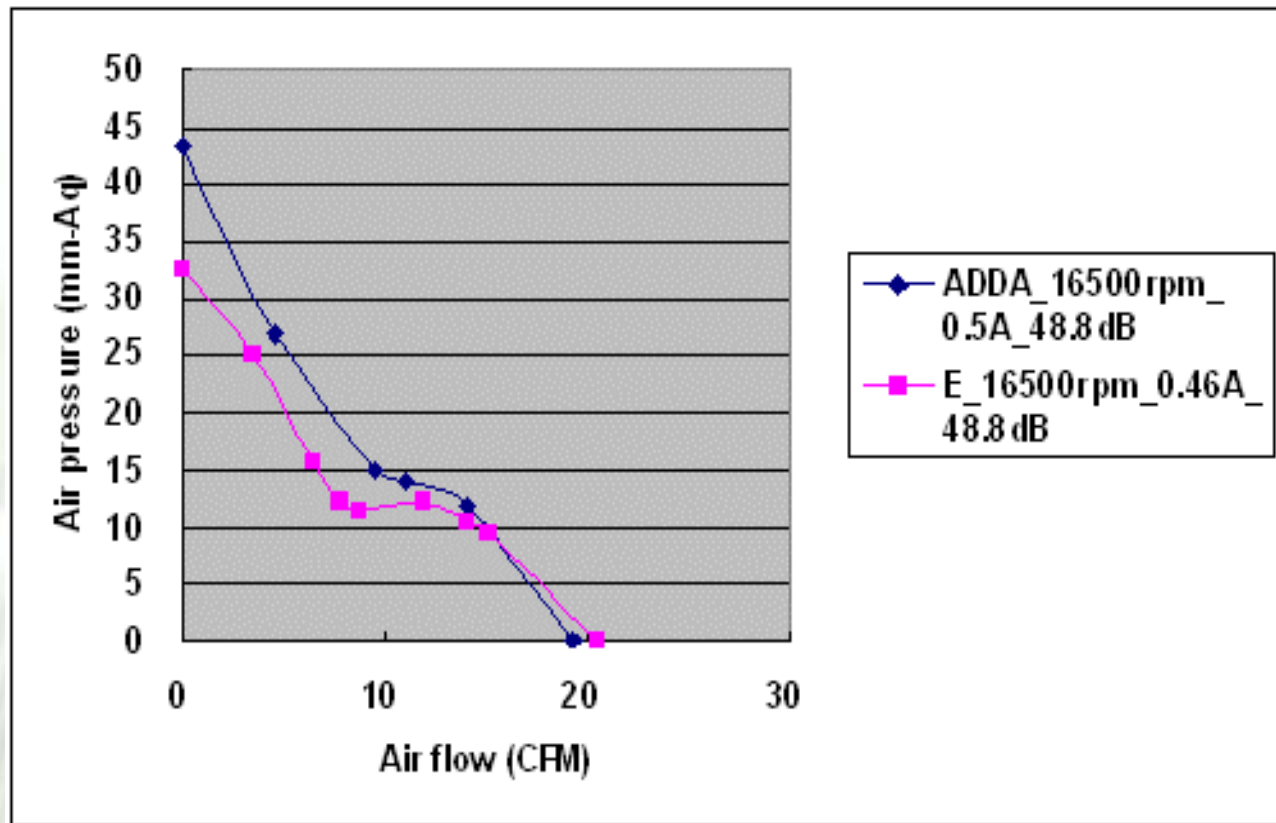


## Application:

servers, storage systems, communications equipment, and industrial equipment

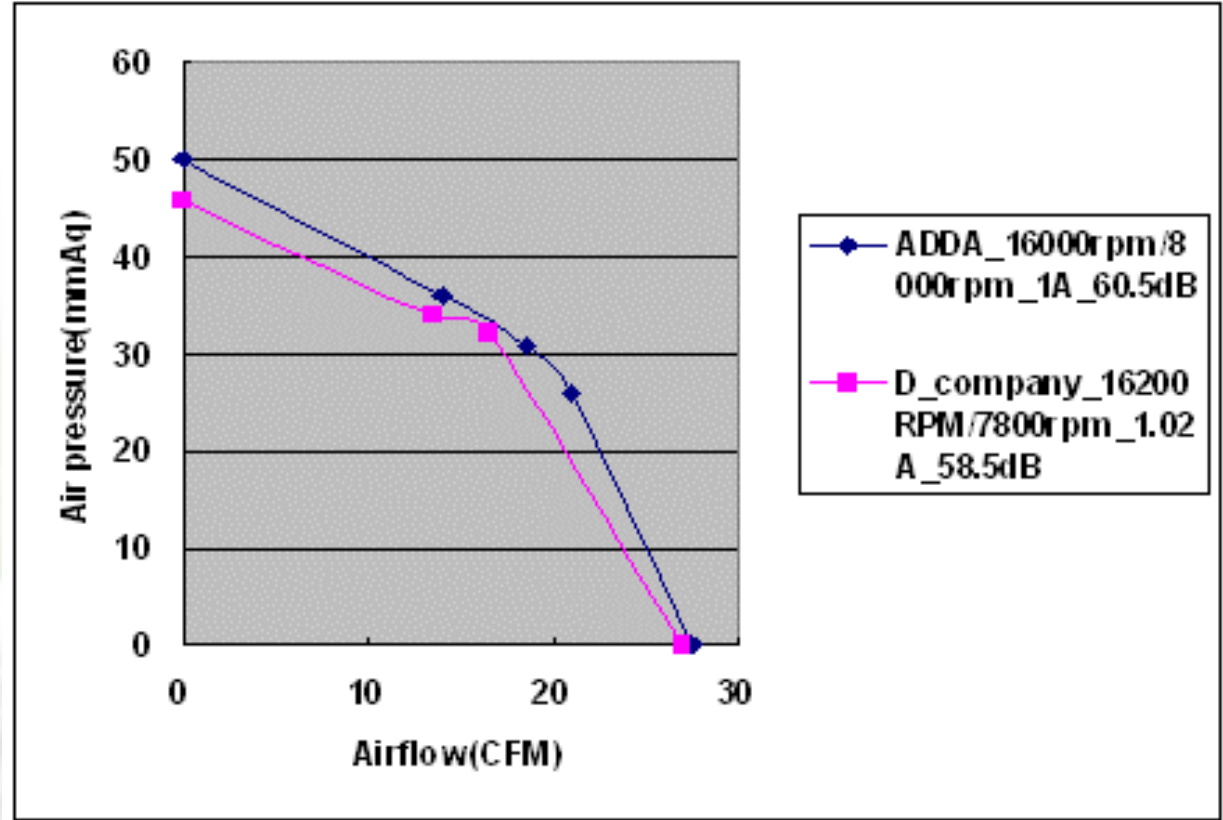
## Status:

Mass production ready



Might pressure

# 40x40x56mm



## Application:

servers, storage systems, communications and industrial equipment

## Status:

Mass production ready



Might pressure

# 40x40x56mm

## coming soon

### Application:

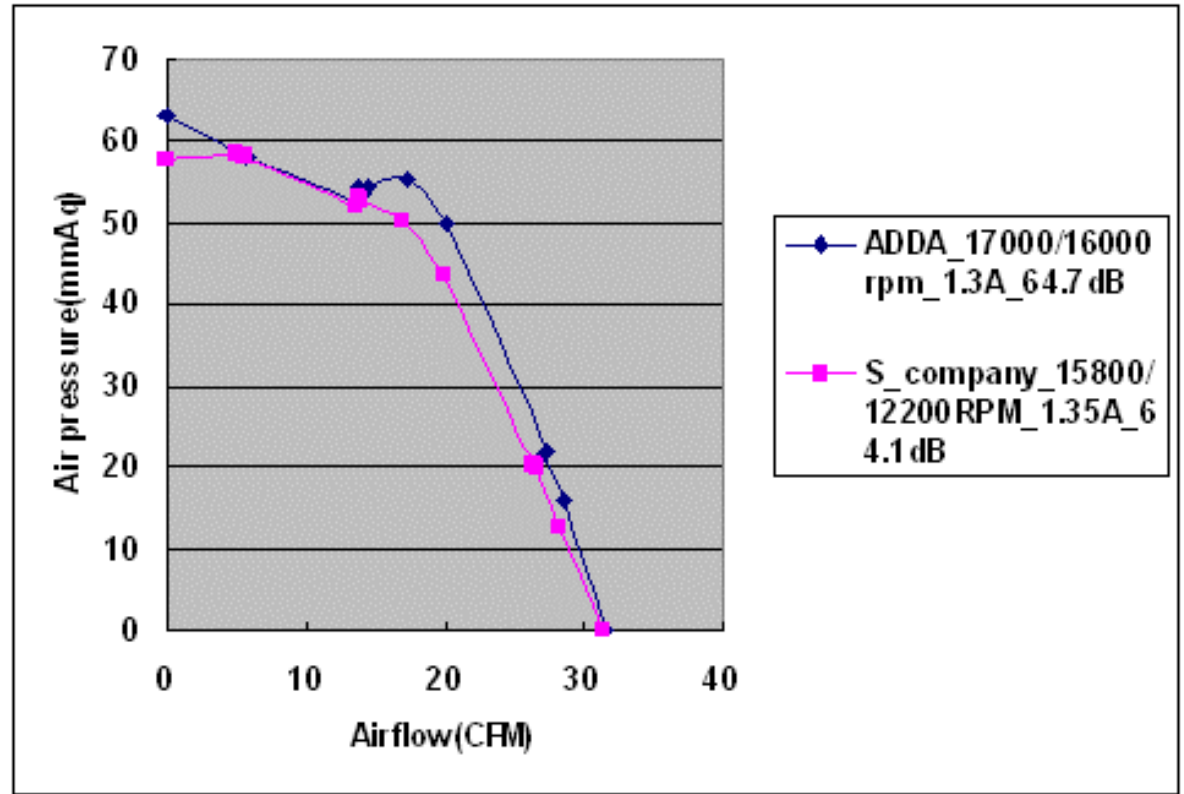
servers, storage systems, communications and industrial equipment

### Status:

Tools on the process

### Tooling schedule:

Sep. 2009



Might cold & pressure

# 51x51x15mm



## Applications

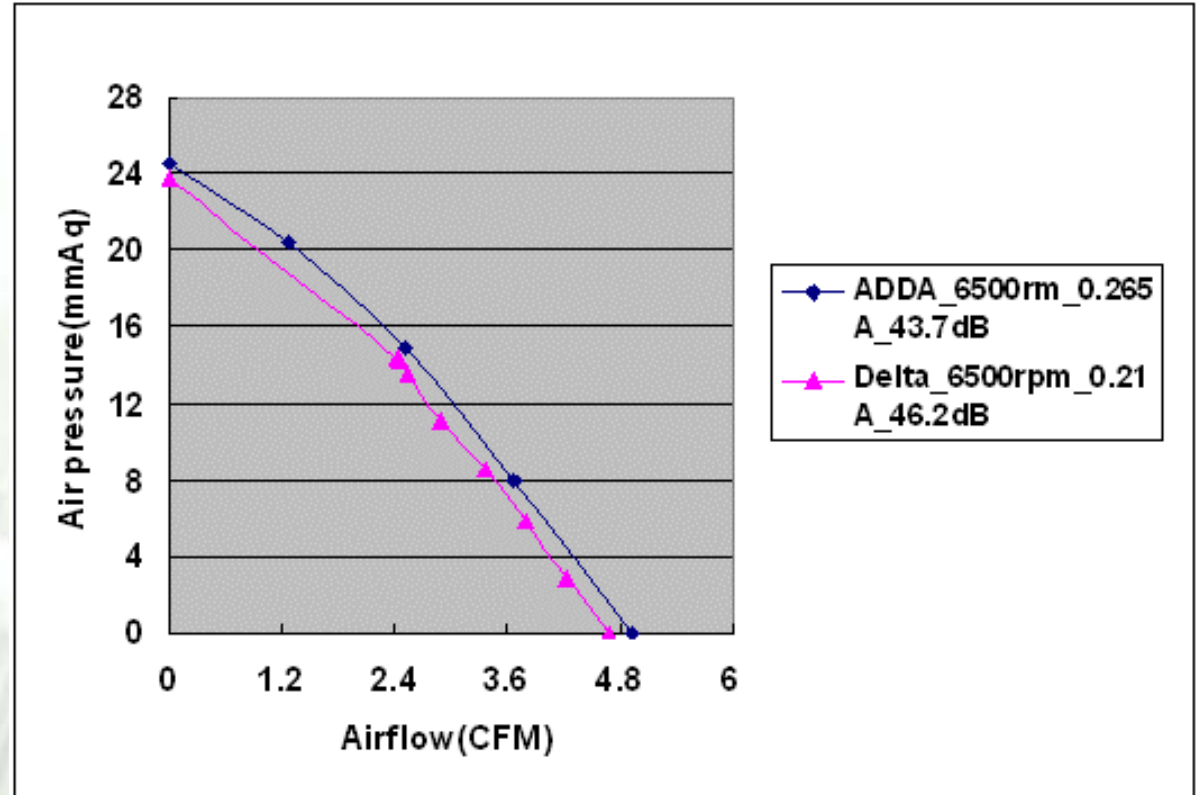
office equipment,  
industrial equipment,  
home appliances,  
and networking  
system

## Status:

Tools on the process

## Tooling schedule:

Jul. 2009



Might cold & pressure



# 80x80x15mm

## Applications

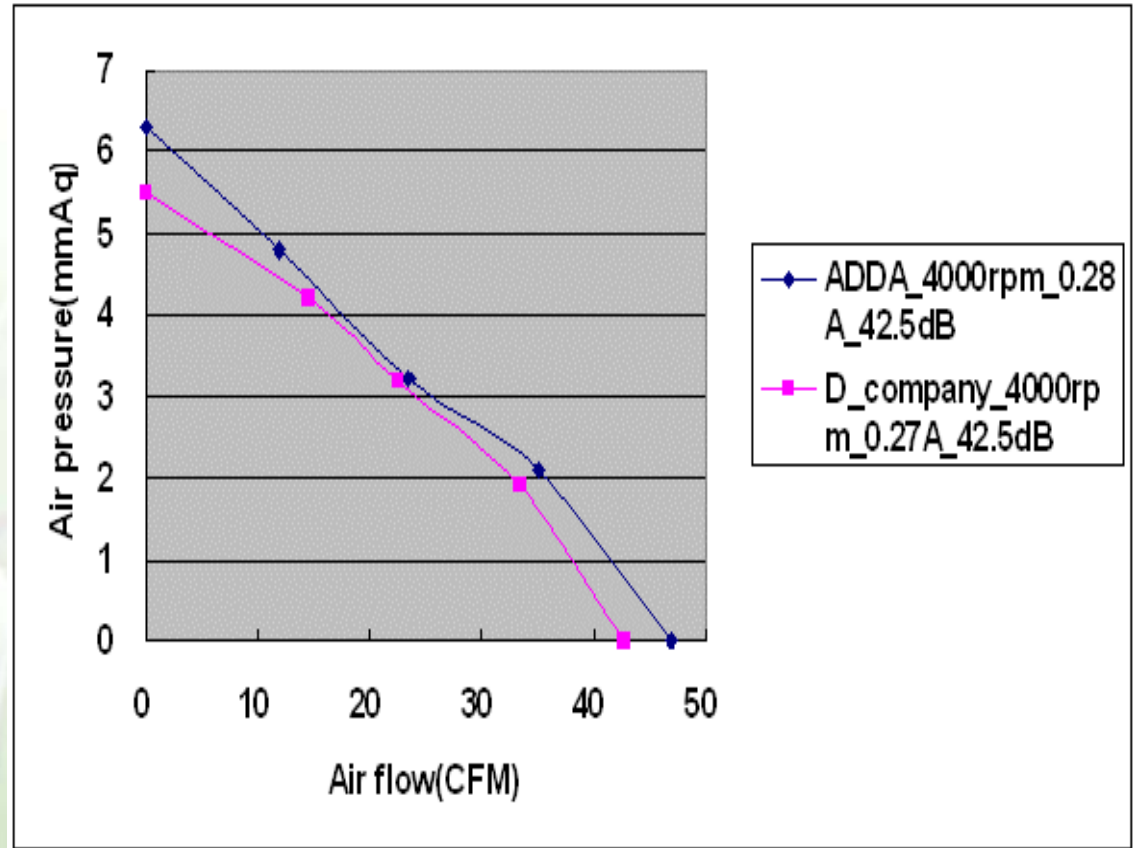
servers, power supply,  
home appliances,  
industrial equipment,  
and networking  
system

## Status:

Tools on the process

## Tooling schedule:

Jul. 2009



Might pressure

# 80x80x32mm



## Applications

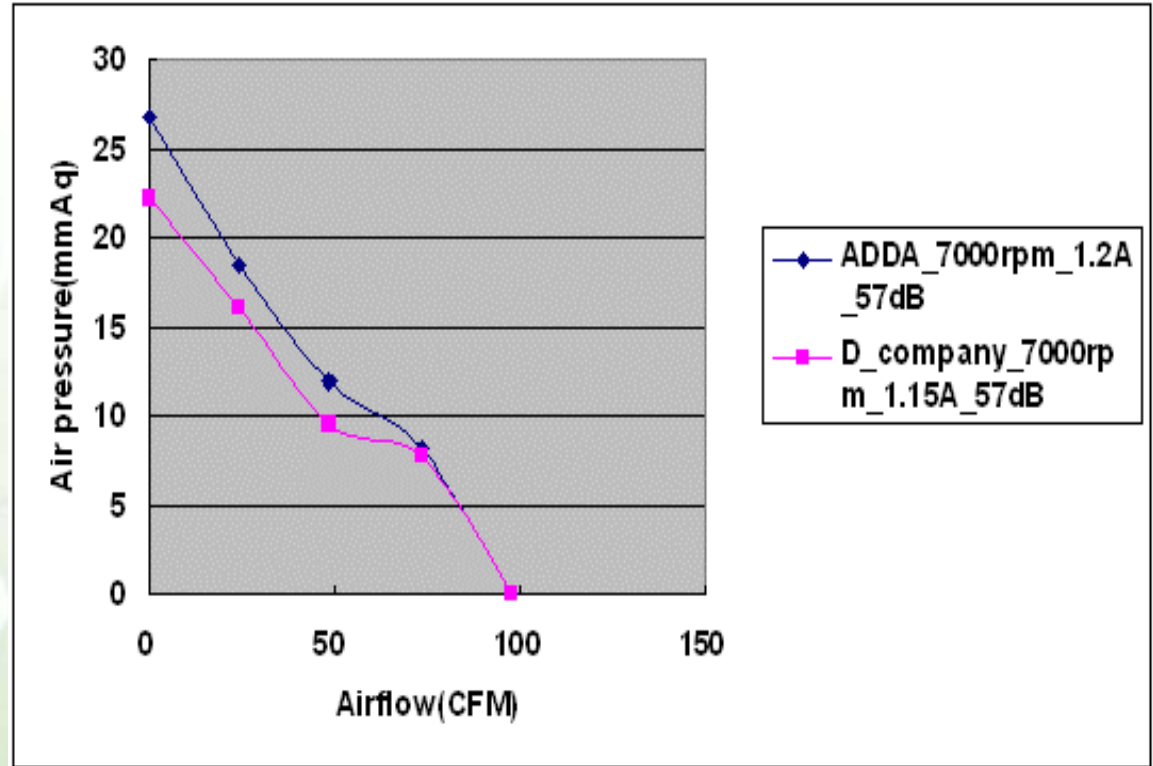
servers, power supply,  
home appliances,  
industrial equipment,  
and networking  
system

## Status:

Tools on the process

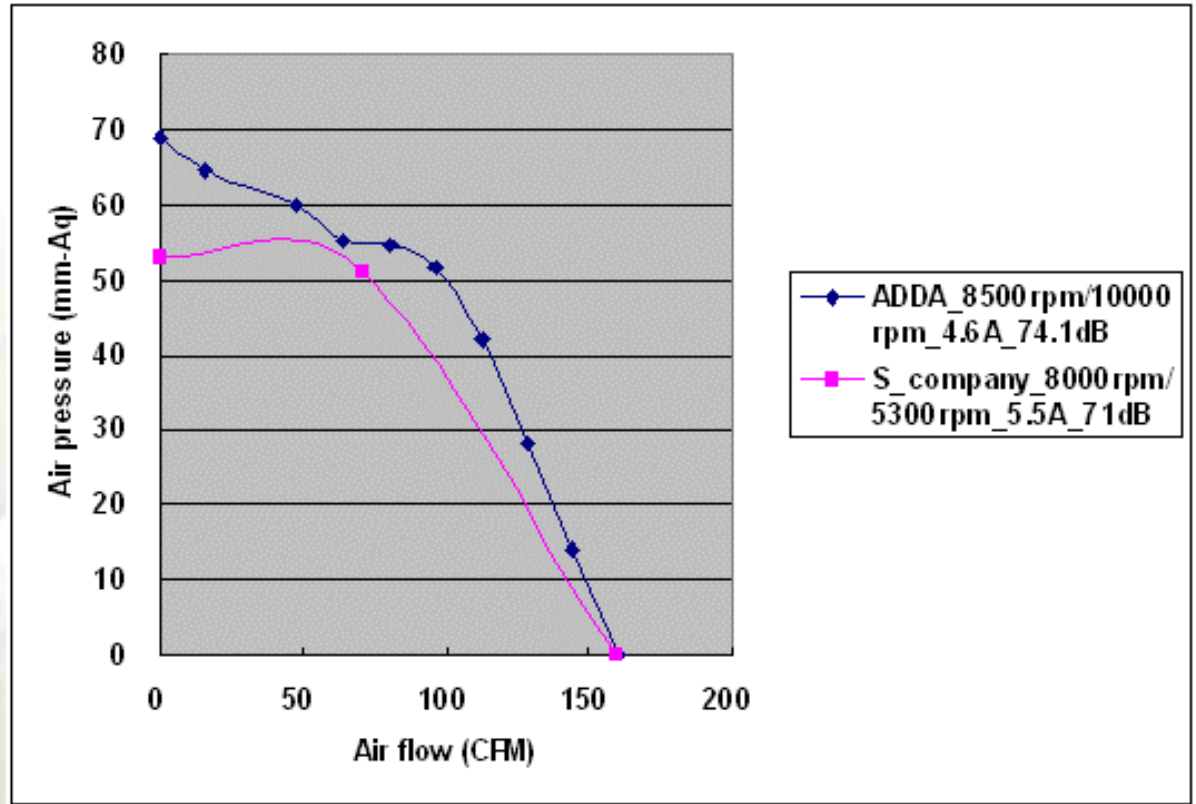
## Tooling schedule:

Jul. 2009



**Might pressure & Energy Saving**

**80x80x76mm**



**Application:**

servers, storage systems, power supply, and communications equipment

**Status:**

Mass production ready



Might cold & pressure

# 220x220x56mm



## Applications:

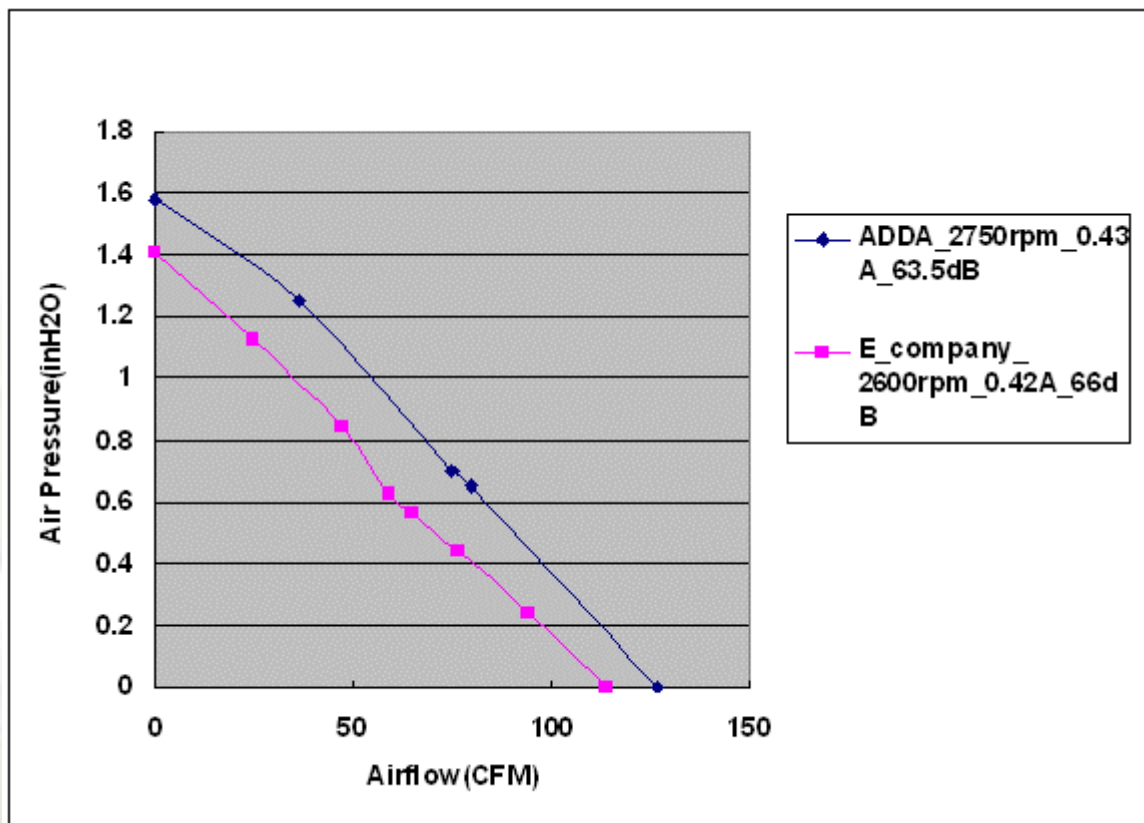
communications  
equipment and  
industrial  
equipment

## Status:

Mockup ready

## Tooling schedule:

TBD



# Energy Saving



Energy saving



# 40x40x15mm

## Applications

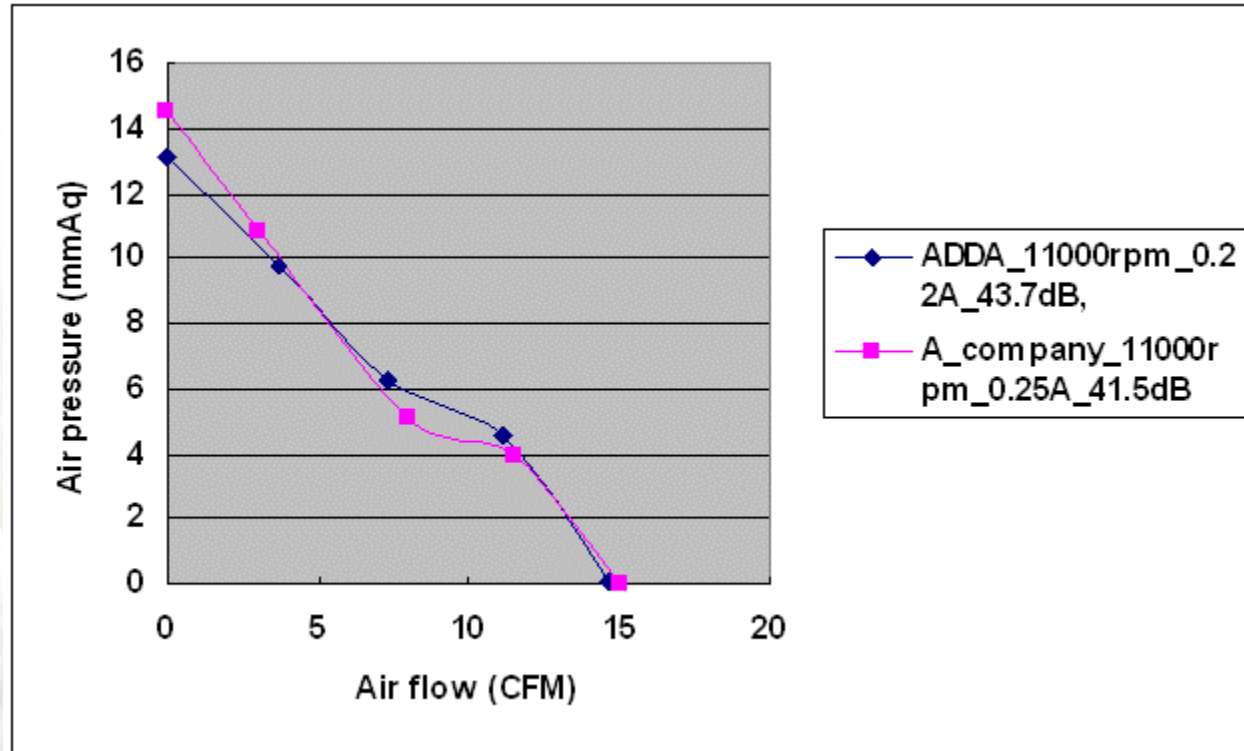
power supply, home appliances, industrial equipment, and networking system

## Status:

Tools on the process

## Tooling schedule:

Aug. 2009



Energy saving

# 60x60x20mm



## Applications

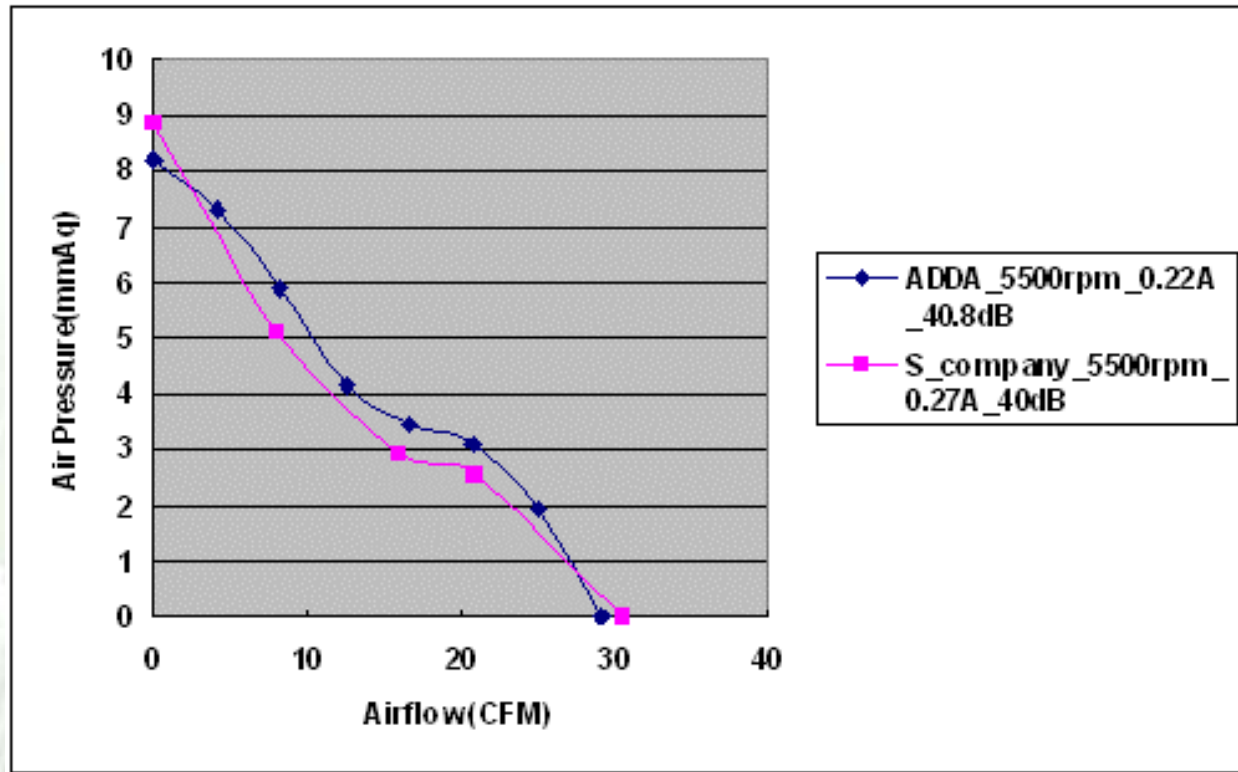
power supply,  
industrial equipment,  
home appliances,  
and networking  
system

## Status:

Tools on the process

## Tooling schedule:

Aug. 2009



Energy saving

# 60x60x76mm

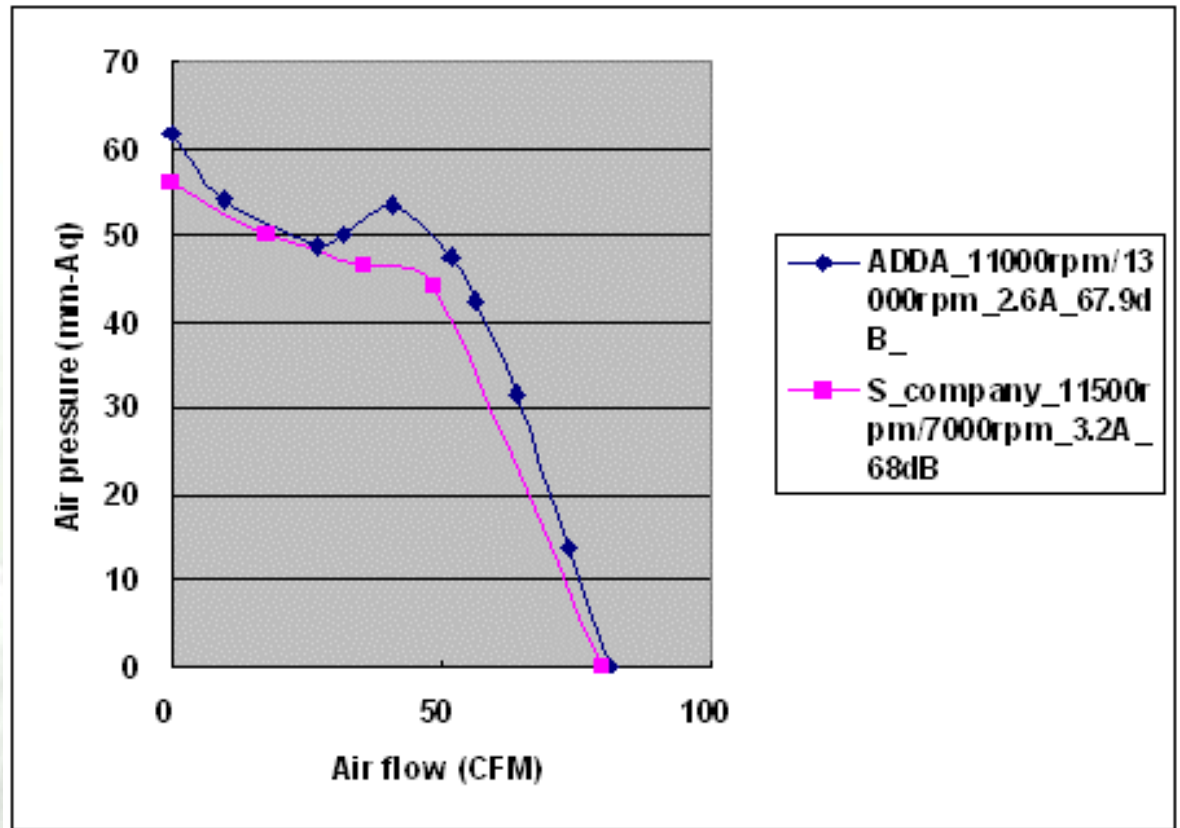


## Application:

servers, storage systems, communication equipment, and industrial equipment

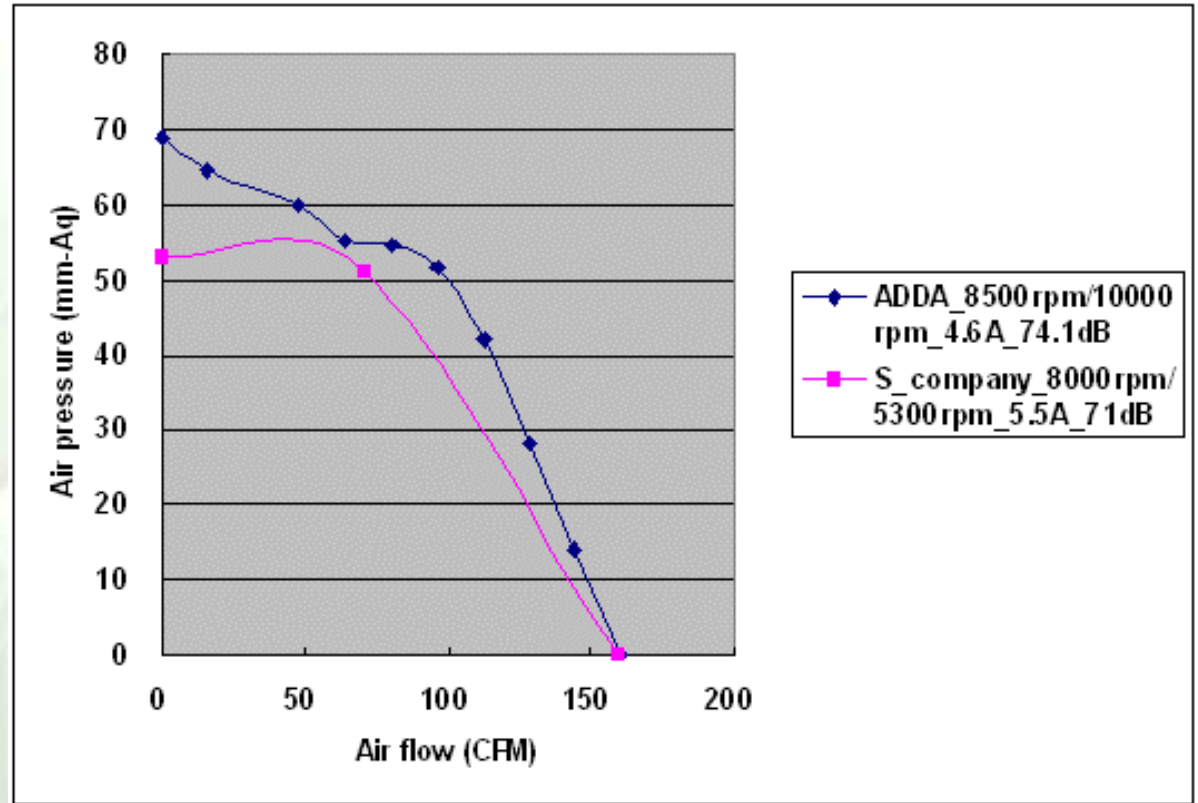
## Status:

Mass production ready



**Might pressure &  
Energy Saving**

# 80x80x76mm



## Application:

servers, storage systems, power supply, and communications equipment

## Status:

Mass production ready



Energy saving

# 120x120x38mm



## Applications

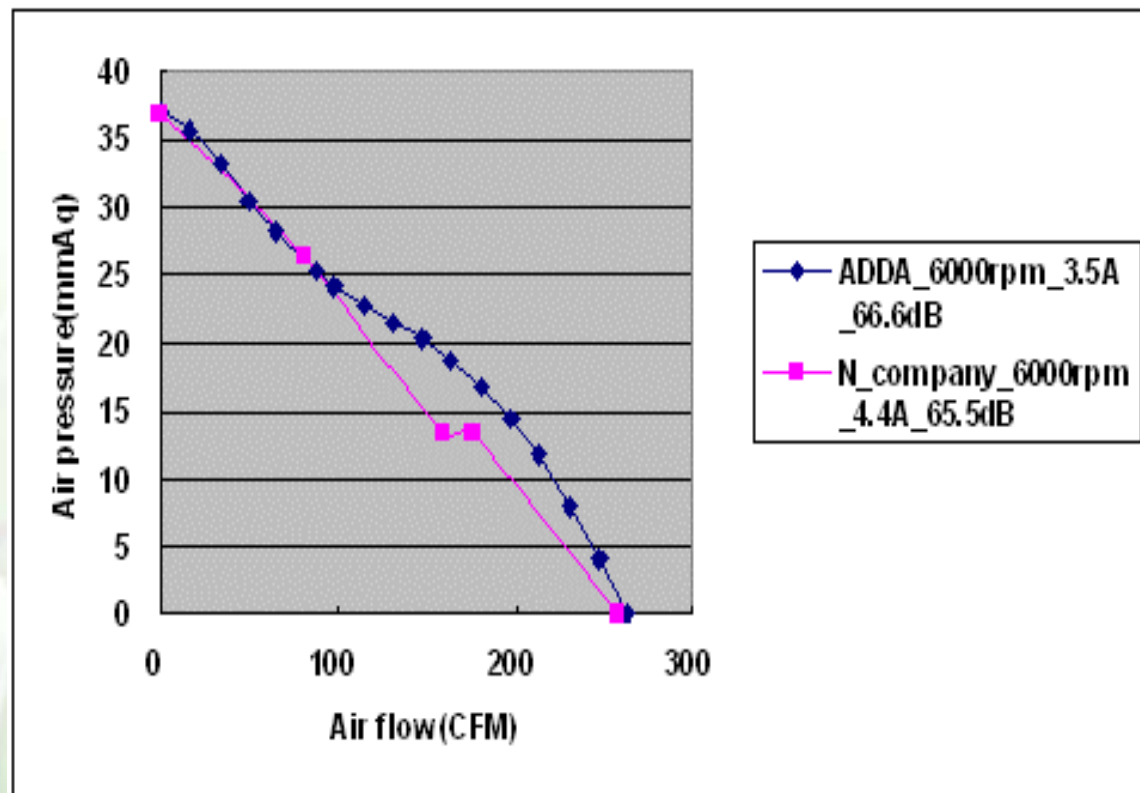
servers, storage,  
system,  
communications  
equipment and  
industrial equipment

## Status:

Tools on the process

## Tooling Schedule:

Jul. 2009



Energy saving



# 120x120x76mm

## Applications

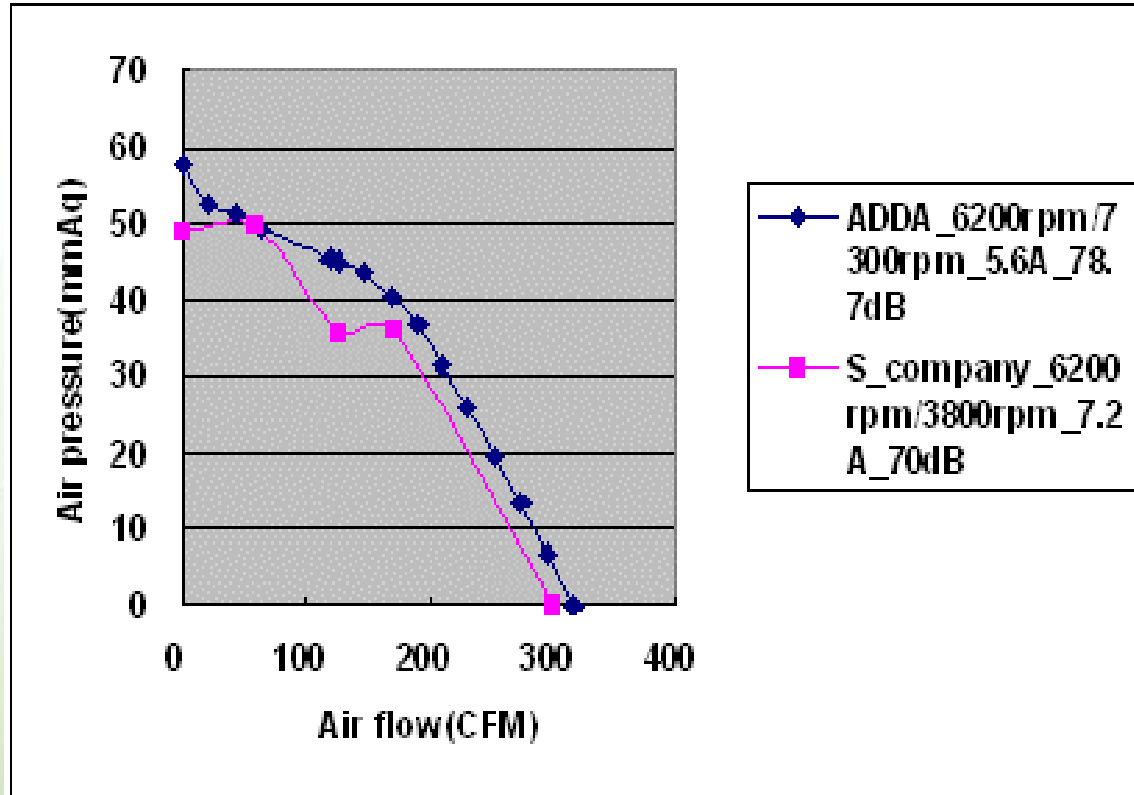
communications equipment, servers, storage systems, and industrial equipment

## Status:

Mockup ready

## Tooling Schedule:

TBD



Energy saving



# 127x127x38mm

## Application:

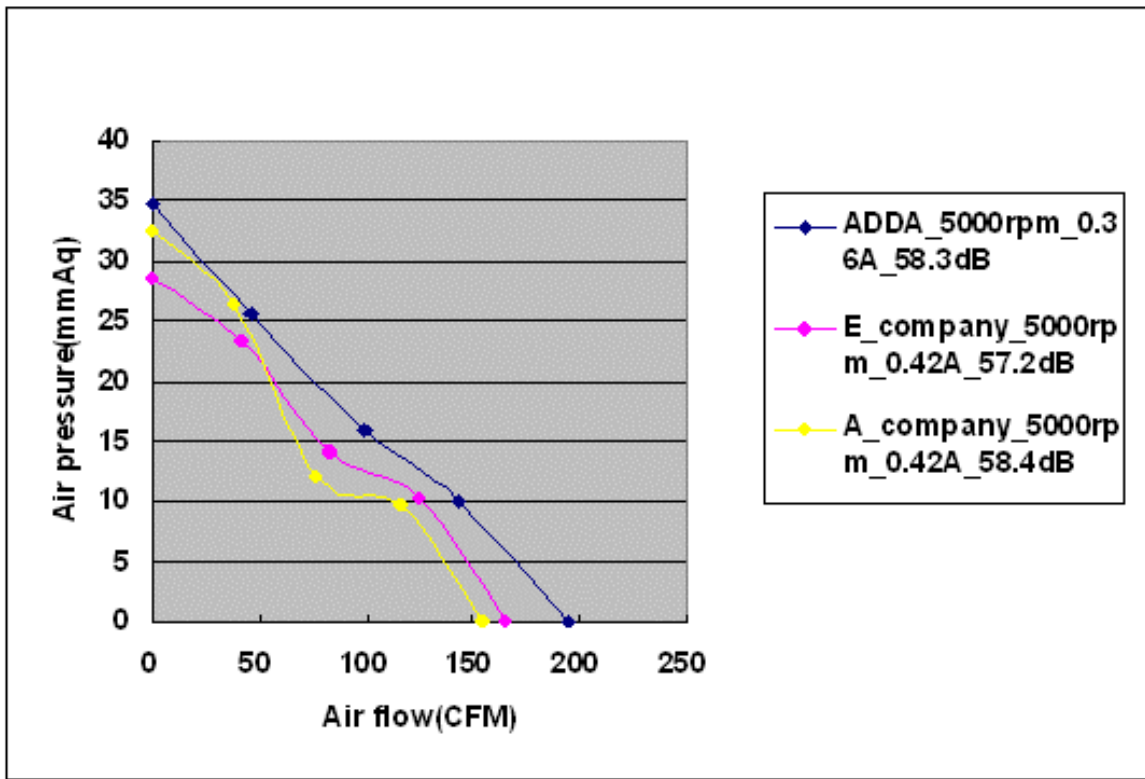
communications equipment, servers, storage systems, and industrial equipment

## Status:

Tools on the process

## Tooling schedule:

Jul. 2009



# Low Noise



Low noise



# 60x60x15mm

## Applications

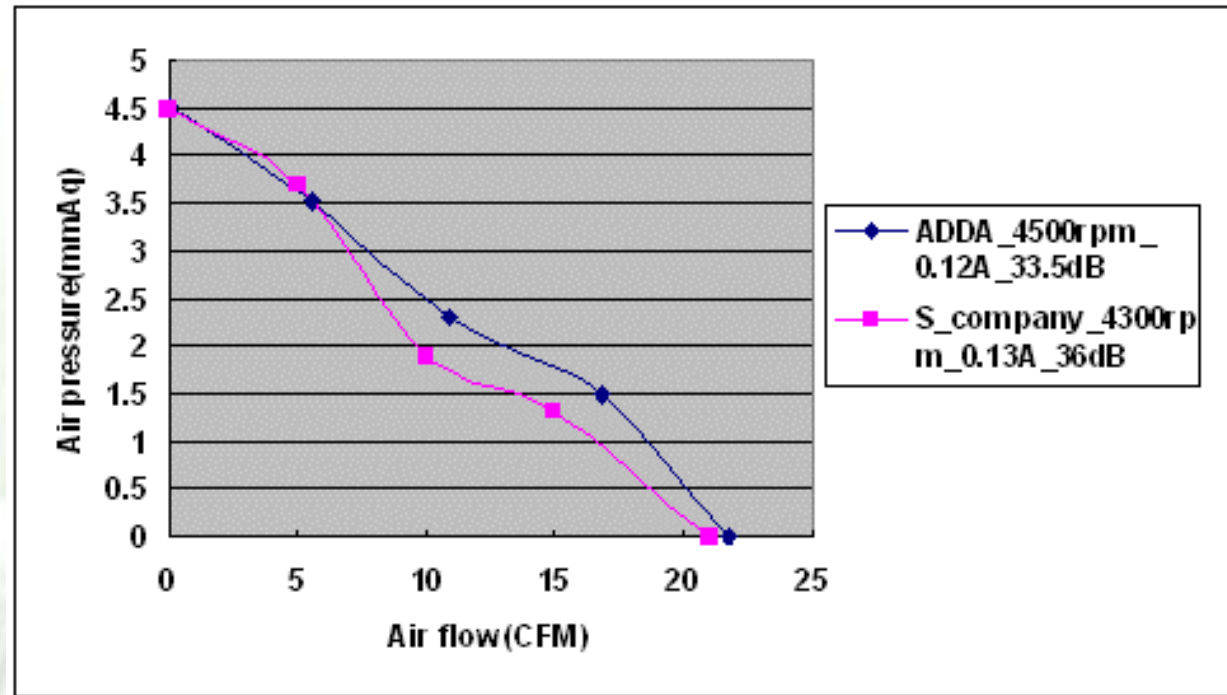
power supply,  
industrial equipment,  
office equipment,  
home appliances,  
and networking  
system

## Status:

Tools on the process

## Tooling schedule:

Aug. 2009



# Thank you

Meet you at our new website  
<http://www.adda.com.tw>

