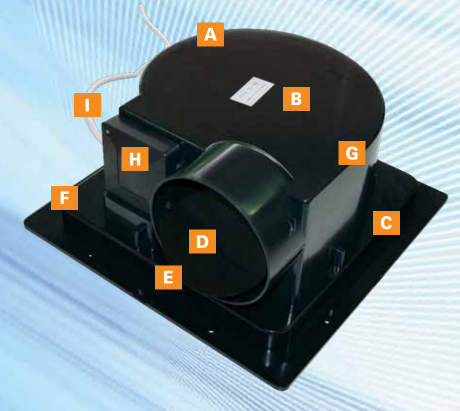


by

# NATIONAL AIPPARTS



- A Powerful performance extracts air at 300 m³/h [83 l/s]
- B Centrifugal fan quiet and powerful operation
- C Low profile easily fits into more ceiling cavities
- Backdraft damper block unwanted air movement for improved energy efficiency
- **Duct spigot** duct moist air outside where it can do no harm
- Aerodynamic profiling reduce noise and optimise performance
- G Permanent-magnet electric motor powerful and reliable
- H Steel bearings quiet and long-lasting
- Power plug and 1m cord easy and safe installation

## Innovative Reliable Affordable

Airware® Ducted Ceiling Fans are innovative, reliable and affordable.

For more than a decade, Airware® fans have consistently exceeded ventilation design standards. They have become the preferred choice of builders, electricians and plumbers throughout Australia and New Zealand. Thousands of bathrooms, laundries and kitchens are ventilated by Airware® fans.

By ducting moist air outside, Airware® fans reduce the likelihood of damage caused by mould, rot and pest infestations. Innovative energy efficiency features reduce overall operating costs and the environmental impact of building infrastructure. Airware's world's best manufacturing practices have engineered a quality fan that is innovative, reliable and affordable.

**2 YEAR WARRANTY** 



AW920 Max Ducted Ceiling Fan

- > POWERFUL PERFORMANCE
- > QUIET OPERATION
- > LOW PROFILE

### Airware® ducted ceiling fans

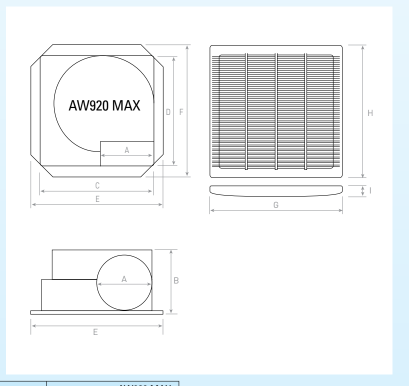
are quiet and energy efficient.

The **AW920 MAX** is Airware's most powerful performing ducted ceiling fan. It is optimised to quietly and efficiently extract air at 300 m<sup>3</sup>/h [83 l/s], making it one of the most powerful centrifugal ceiling fans in its class.

Installation is made easier by its low profile,

1m power cord and a detachable grille. Clever
aerodynamic profiling, steel ball bearings and a
backdraft damper reduce overall energy consumption
and noise propagation. These innovative features
make the **AW920 MAX** the superior choice for
residential and commercial applications.

DIMMS(mm)	AW920 MAX
Α	125
В	155
C	275
D	275
E	320
F	320
G	325
Н	325
I	10-25



FAN SPECIFICATIONS	AW920 MAX
Air volume (m3/h [L/s])	300 [83]
Air pressure (Pa)	180
Fan blade dia. (mm)	100
RPM	840
Current (W)	30
Voltage (VAC)	240
Frequency (Hz)	50
Weight inc. grille (Kg)	2.2
Warranty (yrs)	2
ENERGY EFFECIENCY FEATURES	
Backdraft damper	Yes
Ball bearings	Yes
Aerodynamic housing	Yes
GRILLE SPECIFICATIONS	
Grille style	Square, Bar
Grille colour	White
ACCESSORIES / OPTIONS	
AW-CABLETIE100: Cable-ties x100 (650mm long)	Option
AW-DTAPE-GX5: Duct tape roll x5 (30m long)	Option
AW-FC-DOUBLE: External louvre (full-chevron, double-brick)	Option
AW-HC-DOUBLE: External louvre (half-chevron, double-brick)	Option
AW-HC-SINGLE: External louvre (half-chevron, single-brick)	Option
AW-NCF125-6: Duct (nude core flex, 125mmx6m)	Option
AW-OAL150: External lourve (square, 150mm duct diameter)	Option
AW-RD5-4: Duct reducer (125-100mm)	Option
AW-RD6-5: Duct reducer (150-125mm)	Included
AW-VSB95: Back box for wall grille (230x165x100)	Option
AW-VSB97: Back box for wall grille (180x130x100)	Option

#### www.airware.net.au

Distributed by



#### **Prestons Branch**

87 Jedda Rd, Prestons NSW 2170 PO Box 40, Cobbitty NSW 2570

#### Narellan Branch

Unit 1, 18 Exchange Parade, Narellan NSW 2567 Ph 02 4648 1022 Fax 02 4648 1033