



**DON GRAY ELECTRICAL SUPPLIES**  
Electrical Wholesalers and Manufacturers Agents  
312 PASCOE VALE RD, ESSENDON 3040  
ph 9 326 2223 fax 9 326 2191  
ABN 43 858 523 981

## PLASTIC CEILING EXHAUST FANS



**IDEAL FOR KITCHEN, TOILET, BATHROOM AND SIMILAR  
RESTRICTED AREAS**

***(FOR SITUATIONS WHERE THE FAN IS TO BE LOCATED DIRECTLY  
ABOVE OR NEAR A STOVE TOP OR SIMILAR EXTREME HEAT SOURCE,  
SELECT A FAN FROM OUR METAL RANGE OF CEILING EXHAUST FANS)***

**SIMPLE TO INSTALL**

**FLYPROOF GRILL CAN BE EASILY REMOVED FOR CLEANING**

**BALL BEARING MOTOR**

**8" FAN PART NUMBER: 200MMEXFAN**

**10" FAN PART NUMBER: 250MMEXFAN**

PART NUMBER	OVERALL WIDTH (INCLUDING LOUVRE)	OVERALL DEPTH (LESS LOUVRE)	HOLE DIAMETER	LOUVRE DEPTH	AIR MOVEMENT	AMP
200MMEXFAN	267mm	90mm	241mm	15mm	271.8M <sub>3</sub> /HOUR	0.28
250MMEXFAN	337mm	90mm	295mm	15mm	385M <sub>3</sub> /HOUR	0.35
WRSAX200 (WITH AUTO SHUTTERS)	267mm	90mm	241mm	15mm	500M <sub>3</sub> /HOUR	0.28
WRSAX250 (WITH AUTO SHUTTERS)	337mm	90mm	295mm	15mm	750M <sub>3</sub> /HOUR	0.35

**Maximum efficiency from your exhaust fan is obtained with a balanced airflow.  
The volume of air being exhausted by the fan must be matched by the air flowing  
into the room.**

**The air source must be located as far away from (and opposite to) the location of  
the exhaust fan as possible.**

**ie – do not position the fan close to air inlets – this will encourage the fan to draw  
air from the air source first.**