

## 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

# METAL CEILING EXHAUST FANS



# IDEAL FOR KITCHENS AND SITUATIONS WHERE THE FAN IS TO BE LOCATED DIRECTLY ABOVE OR NEAR A STOVE TOP OR SIMILAR EXTREME HEAT SOURCE

# **BALL BEARING MOTOR**

PART	E7M	E8M	E10M	E12M
NUMBER				
OVERALL	256mm	292mm	332mm	389mm
WIDTH				
DEPTH	125mm	125mm	150mm	62mm
(LESS				
GRILLE)				
HOLE	195mm	235mm	270mm	325mm
DIAMETER				
GRILLE	6mm	6mm	8mm	8mm
DEPTH				
AIR	224m3/hr	330m3/hr	454m3/hr	666m3/hr
MOVEMENT				
AMPS	0.35	0.35	0.40	0.65
WATTS	40	40	52	83



### 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

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.