

# 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	OVERALL	OVERALL	HOLE	LOUVRE	AIR	AMP
NUMBER	WIDTH	DEPTH	DIAMETER	DEPTH	MOVEMENT	
	(INCLUDING	(LESS				
	LOUVRE)	LOUVRE)				
200MMEXFAN	267mm	90mm	241mm	15mm	271.8M3/HOUR	0.28
250MMEXFAN	337mm	90mm	295mm	15mm	385M3/HOUR	0.35
WRSAX200	267mm	90mm	241mm	15mm	500M <sub>3</sub> /HOUR	0.28
(WITH AUTO						
SHUTTERS)						
WRSAX250	337mm	90mm	295mm	15mm	750M3/HOUR	0.35
(WITH AUTO						
SHUTTERS)						

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.