LE155 & LE250

HIGH EFFICIENCY VENTILATION SYSTEM

with Heat Recovery

USERS INSTRUCTIONS

1. INTRODUCTION

The LE155/LE250 systems provides whole house mechanical ventilation to living areas and bedrooms. The heat from the LE155/LE250 is recovered from stale contaminated air drawn from bathrooms and utility rooms in conjunction with stale air from the kitchen; drawn through a cooker canopy if fitted. The LE155/LE250 uses a high performance heat exchanger that recovers heat and uses it to temper the incoming fresh air.

This type of system complies with Approved Document F of the Building Regulations F1 Means of Ventilation.

Note: Installation of the LE155/LE250 will have been commissioned and balanced by a competent person.

2. INSTRUCTIONS FOR USE

- 2.1 Turn on the LE155/LE250 appliance at the fused spur.
- 2.2 The LE155/LE250 unit will now commence extraction at the minimum set speed.
- 2.3. Manual Boost can either be controlled by a Remote Control Switch (optionally supplied by J & S) or a light pull cord, or a remote humidistat. Instructions for these are supplied by the installer.
- 2.5 The period of time that the unit will run at boost speed will depend upon the type of automatic boost control fitted.
- 2.6 Servicing of the LE155/LE250 unit is required annually.

Periodically

- 2.6.1 Clean any in-line filter that may be fitted in accordance with the filter's instructions.
- 2.6.2 Clean the kitchen extract grille filter (if fitted) by washing in a soap solution.
- 2.6.3 Clean the filter in the cooker hood (if fitted) in accordance with the instructions provided with the cooker hood.

