CONTENTS

Contents

Section 1 - Appliances System Boilers Combination Boilers Condensing Boilers

Section 2 - Hearth and fireplace appliances Standard Boilers Room Heaters

Section 3 - Cooking appliances Range cookers/boilers

Section 4 - Warm air appliances Air heaters

Section 5 - Multi (used) oil appliances Multi (used) oil appliances

Section 6 - Oil burning equipment Oil burners Vaporising burners Oil conversion burners

Section 7 - Flues and accessories Oil flue goods

Section 8 - Controls Standard appliance & system controls Boiler energy management control systems

Abbreviations

Service access F - Front, T - Top, Ext - External, S - Side, R - Rear

Fuel C2 - Kerosene, D - Gas Oil

Outlet B - Bottom, T - Top, Y - Yes Section 9 - Polyethylene fuel storage tanks Unbunded (polyethylene) Integrally bunded (polyethylene) Underground (polyethylene)

Section 10 - Steel fuel storage tanks Unbunded (steel) Integrally bunded (steel) Underground (steel)

Section 11 - Oil line equipment Oil line equipment

Section 12 - Oil tank equipment Oil tank accessories

Section 13 - Oil accessories Miscellaneous

Section 14 - Environmental control solutions

Section 15 - Solar thermal oil integrated systems

Manufacturers' Address List in Alphabetical Order

OFCERT® - The Oil Firing Industry's Testing and Certification Scheme

OFTEC Standards

Dimensions L - Length, W - Width, D - Diameter, H - Height

Provides RH - Room heating, H - Heating, DHW - Domestic hot water, C - Cooking

Flue: CF - Conventional Flue, BF - Balanced Flue, LLD - Low Level Discharge, OF - Open Flue, RS - Roomsealed, T/R - Top or Rear, T - Top

Disclaimer

Whilst OFTEC has endeavoured to ensure that all the information contained within this Directory is reproduced from manufacturers submitted data and is at the time assumed accurate and up to date of publication, OFTEC do not accept responsibility for any consequential losses associated with use of the information in this publication.