

Technical Bulletin 070

Developed with HSE and Industry



Title: Gas and electric appliances known to contain asbestos containing materials

Date issued: 7 June 2012

Note: This version of Technical Bulletin (TB) 070 replaces the version published 1 October 2010 which is now withdrawn. This version has been reviewed and where appropriate revised to ensure that it remains both current and relevant.

This Technical Bulletin provides guidance to Gas Safe registered businesses/engineers on gas and electric appliances that may contain asbestos. A list of affected appliances is included

Introduction

The Control of Asbestos Regulations 2006 came into force in Great Britain (GB) on 13 November 2006. These Regulations brought together the three previous sets of Regulations covering the prohibition of asbestos, the control of asbestos at work and asbestos licensing. These Regulations were supplemented by the introduction of the Control of Asbestos Regulations 2012, which came into effect on 6 April 2012.

Regulations prohibit the importation, supply and use of all forms of asbestos. They continue the ban introduced for blue and brown asbestos in 1985 and for white asbestos in 1999. They also continue to ban the second-hand use of asbestos products such as asbestos cement sheets, asbestos boards and tiles; including panels which have been covered with paint or textured plaster containing asbestos.

Note 1: *Similar requirements apply in other geographical areas covered by Gas Safe Register. For details of current gas safety legislation, building legislation and industry standards for the geographical areas covered by Gas Safe Register, see the [Legislative, Normative & Informative Document List \(LNIDL\)^{\(1\)}](#) at: <https://engineers.gassaferegister.co.uk> - login and visit the Technical Information area.*

Asbestos risks from domestic gas appliances

The Health and Safety Executive (HSE) published an Information Document entitled 'ASBESTOS RISKS FROM DOMESTIC GAS APPLIANCES' (OC No. 265/49 (Rev1) which was published 1 October 2010. This document considers the risks posed by components containing asbestos in gas appliances. Asbestos components may also be found in other heating appliances aside from gas and similar considerations will apply. It does not address risks from asbestos which may be present in other building components or insulation materials, but their presence should also be considered.

Note 2: *A copy of Document OC No. 265/49 (Rev1) is included with this TB and if required can also be downloaded from: http://www.hse.gov.uk/foi/internalops/ocs/200-299/265_49/ This document currently only makes reference to the Control of Asbestos Regulations 2006.*

Also included with this TB is list that has been compiled from various industry sources of both gas and electric appliances known to contain asbestos, **but this list should not be considered to be exhaustive**. Gas Safe Register has not checked every appliance on the list and cannot therefore be held responsible for any omissions. The list has been provided for information purposes only.

Although the majority of appliances included on the list were manufactured before 1985, appliances manufactured and installed after this date should not go without consideration, as component parts may have been replaced during maintenance visits that may have contained asbestos materials.

If a person has concerns that asbestos containing materials may be present in an appliance, specialist advice should be sought from the manufacturer of the appliance prior to commencing any work.

Further guidance on working safely with asbestos

A task manual for building, maintenance and allied trades on non-licensed asbestos work has been published by HSE entitled – *Asbestos essentials* – Order Reference HS(G)210 – ISBN 978-0-7176-6503-7. Advice on non-licence work with Asbestos is available from the HSE web site via the following link: <http://www.hse.gov.uk/pubns/guidance/a0.pdf> The Asbestos Essentials task sheets can also be downloaded using the following link:

<http://www.hse.gov.uk/asbestos/essentials/index.htm>

The latest '*Asbestos Essentials task sheets*' (April 2012) are aimed at workers in the construction, maintenance, refurbishment and related trades, who are most likely to come into contact with asbestos-containing materials in their work and 'are designed to help these workers identify the risks of particular tasks. As well as safeguarding workers' health, the task sheets will help small businesses, subcontractors and the self-employed comply with the Control of Asbestos Regulations 2012.

Further asbestos related information is available from the HSE web site via the following link: <http://www.hse.gov.uk/asbestos/essentials/index.htm>

Note 3: For general information about the process behind the development of Gas Safe Register Technical Bulletins and the expectations for all Stakeholders, see *TB 1000⁽²⁾* at: <https://engineers.gassaferegister.co.uk> - login and visit the Technical Information area.

Bibliography

- (1) *LNIDL - Gas Safe Register Legislative, Normative & Informative Document List*
- (2) *TB 1000 An introduction to Gas Safe Register Technical Bulletins*

Note: Gas Safe Register Technical Bulletins and the Legislative, Normative & Informative Document List can be viewed at: <https://engineers.gassaferegister.co.uk> - login and visit the Technical Information area

-o0o-

Keywords: asbestos, duty to manage, Gas Safe, domestic gas appliances

Date issued: 01102010

Review date: 01102012

Description: This document considers the risks from components containing asbestos in gas appliances. Asbestos components may be found in other heating appliances, particularly electric storage heaters and similar considerations will apply.

OG status: Fully open

Author unit / section: Asbestos Policy Unit

Contact: Kenneth Hill VPN: 523 3597

Target audience: FOD Inspectors

Title of document : ASBESTOS RISKS FROM DOMESTIC GAS APPLIANCES

OC No. 265/49 (Rev 1)

PURPOSE

INTRODUCTION

SCOPE

LEGAL REQUIREMENTS

HAZARDS

ACTION BY GAS INSTALLERS AND LANDLORDS

WORK METHODS

TRAINING

LARGE LANDLORDS

INFORMATION TO HOUSEHOLDERS

OTHER USEFUL INFORMATION

Summary

This document considers the risks from components containing asbestos in gas appliances. Asbestos components may be found in other heating appliances,

RISK FROM ASBESTOS IN DOMESTIC GAS APPLIANCES

This 2-part OC considers the risks of exposure to asbestos from components in gas appliances and provides advice on precautions to be adopted. The information document (ID), which may be copied to interested persons outside HSE, gives guidance on procedures to be adopted by gas installers and large landlords and draws the attention to [HS\(G\)210 Asbestos Essentials Task Manual](http://www.hse.gov.uk/pubns/books/hsg210.htm) (<http://www.hse.gov.uk/pubns/books/hsg210.htm>)

PURPOSE

1 This OC considers the risks from components containing asbestos in gas appliances. Asbestos components may be found in other heating appliances and similar considerations will apply. It does not address risks from asbestos which may be present in other building components or insulation materials, but their presence should also be considered.

INTRODUCTION

1 This document contains internal guidance which has been made available externally. The guidance is considered good practice but is not compulsory. You may find it useful in deciding what to do to comply with the law. However, the guidance may not be applicable in all circumstances and any queries should be directed to the appropriate enforcing authority.

SCOPE

2 This document considers the risks from components containing asbestos in gas appliances. Asbestos components may be found in other heating appliances, particularly electric storage heaters and similar considerations will apply.

3 This guidance does not relate to work with asbestos which requires a license under the Control of Asbestos Regulations 2006 (the Regulations), i.e. most work with asbestos insulation, asbestos coating or asbestos insulating board (see also paragraph 9 below). Similarly it does not address risks from asbestos which may be

present in other building components or insulation materials but their presence should also be considered. For those working in building maintenance repair and refurbishment HSE has recently undertaken the “Hidden Killer” campaign which aims to raise awareness of the dangers of working with asbestos. Further information is available at the campaign web site:
www.hse.gov.uk/asbestos/hiddenkiller/index.htm

LEGAL REQUIREMENTS

4. Since 21 May 2004 there has been a legal duty for those who are responsible for the repair and maintenance of non-domestic building residential building to identify the location and condition of asbestos containing materials in the building. The duty also extends to the communal areas of residential buildings such as communal stair cases and lift shafts.

5. The duty holder is required to:

find out whether the premises contain asbestos, and, if so, where it is and what condition it is in. If in doubt, materials must be presumed to contain asbestos;

assess the risk; and

make a plan to manage that risk and act on it.

6. The duty holder must also pass on this information to those who may disturb the asbestos in the building such as maintenance workers, gas fitters and plumbers.

7. The Regulations require employers to prevent exposure to asbestos, or, where this is not reasonably practicable, to make sure that it is kept as low as is reasonably practicable by means other than by the use of RPE..

8. They set out a control limit above which employees must not be exposed to asbestos fibres. Any exposure should be minimised to a level as low as reasonably practicable below the control limit. This reduction in exposure must be achieved by measures other than respiratory protective equipment (RPE). Where a suitable level of reduction cannot otherwise be achieved RPE must then be used to minimise exposure to a level as low as reasonably practicable and in any case below the control limit.

9. The effects of exposure to asbestos are cumulative, and work which involves longer-term exposure or exposures, needs to be considered on the basis of the cumulative effect. Action levels are cumulative exposures calculated over any continuous twelve week period; if any action level is exceeded a number of additional requirements apply including advance notification of work (14 days) and medical surveillance for employees.

10. Employers are also required by the Regulations to provide adequate instruction, information and training to employees who are liable to disturb asbestos while carrying out their normal day to day work.

HAZARDS

11. Research by Professor Peto and HSE has identified that of the 2000-3000 people dying each year from asbestos related diseases, about a quarter are or have been involved in maintaining buildings and plant. This group of workers, which includes gas fitters, heating engineers and plumbers, has a risk of continuing exposure to asbestos fibres brought about by work on asbestos-containing materials which they may encounter in older properties and appliances.

12. Asbestos may be encountered on existing gas, solid fuel, electrical or oil installations, in the form of insulating board, compartment insulation, gland packings, gaskets and seals, paper linings; asbestos cement sheeting and flue pipes, refractory blocks, and ducting in warm air systems.

13. Lagging and coating on large boilers and pipe work, etc may also be present, although as indicated above, methods for dealing with asbestos in these forms are beyond the scope of this document. However licensing requirements of the Regulations do not apply to:

(1) Articles made of rubber, plastic, resin or bitumen but which also contain asbestos (e.g. vinyl floor tiles, electric cables and roofing felts);

(2) Other asbestos products which may be used at high temperature but have no insulation purposes such as gaskets, washers, ropes and seals; or

(3) Asbestos cement products.

14. Further information may be found in booklet L28 Work with asbestos insulation, asbestos coating and asbestos insulating board (4th edition); if you are unsure whether you are able to carry out particular work or whether a license is required, advice may be sought from HSE's Asbestos Licensing Unit (0131 247 2137).

15. Appliances manufactured before 1984 are those most likely to contain asbestos and lists of relevant appliances may be available from manufacturers, through trade associations or GasSafe. However, even if an appliance was manufactured after 1984 it may have been repaired with older parts that contain asbestos.

16. During maintenance and servicing work, components containing asbestos may be disturbed with the risk of release of asbestos fibres. Certain work e.g. separating compressed asbestos fibre gaskets from flanges may generate significant levels of dust. As a result there is the potential for exposure both of maintenance/service engineers and of tenants or householders to asbestos fibres.

ACTION BY GAS INSTALLERS AND LANDLORDS

17. Gas installers, heating engineers, landlords, etc should have procedures in place to identify the presence of asbestos. Since 21 May 2004 there has been a specific legal duty on those who have the maintenance and repair responsibilities for

non-domestic premises and for the common parts of domestic premises which may contain asbestos, to manage risks from that asbestos. Information on this is set out in:

[Managing my asbestos - A step by step guide to the duty to manage asbestos](http://www.hse.gov.uk/asbestos/managing/index.htm)
(<http://www.hse.gov.uk/asbestos/managing/index.htm>)

[A short guide to managing asbestos in buildings -INDG 223 \(Rev 4\)](http://www.hse.gov.uk/pubns/indg223.pdf)
(<http://www.hse.gov.uk/pubns/indg223.pdf>)

[Manage buildings? You must manage asbestos \(MISC807\)](http://www.hse.gov.uk/pubns/manageasbestos.pdf)
(<http://www.hse.gov.uk/pubns/manageasbestos.pdf>)

Further information about the duty to manage can be found on the HSE web site -
<http://www.hse.gov.uk/asbestos/campaign/duty.htm>

18. The HSE, with support from the National Landlords Association (NLA), has launched the new micro site as a one-stop-shop to help landlords understand what they should be doing to keep tenants safe in any properties they let.

The website breaks down the information into easy to use sections including repair and maintenance, annual gas safety checks and record keeping as well as giving answers to frequently asked questions. The web site is available at
<http://www.hse.gov.uk/gas/landlords/index.htm>

19. It is important wherever possible to identify prior to starting work the make, model and age of equipment to be serviced, and then to take into account any information which can be obtained from manufacturers, trade associations or GasSafe and from those responsible for the maintenance and repair of the premises in order to determine whether asbestos is likely to be present. The duty holder must also pass on this information to those who may disturb the asbestos in the building such as maintenance workers, gas fitters and plumbers

20. The installer, engineer or landlord should then carry out a risk assessment for the work to be done and decide whether it is work for which licensed contractors are required (see para 9). Even where it is not licensed work, they should still consider whether they have the competence to carry out the work or whether it should be done by a competent specialist contractor. A plan of work or method statement is then required.

WORK METHODS

21. The HSE publication Asbestos Essentials Task Manual (HS (G) 210) (<http://books.hse.gov.uk/hse/public/saleproduct.jsf?catalogueCode=9780717662630>) gives information on the risks of asbestos, the relevant legal requirements and practical guidance on working methods for particular situations. These include removal of asbestos cement flues, paper linings and gaskets and rope seals. There is also information on dealing with asbestos waste. For advice on when and how you should use these sheets make sure you printout and read the HSE sheet A0 - Advice

to managers and sole traders on 'Asbestos essentials'
(<http://www.hse.gov.uk/pubns/guidance/a0.pdf>)

22. Employees who carry out such work should be provided with appropriate PPE (such as a disposable particulate respirator (FFP3), disposable type 5 overalls and boots without laces). They should also receive training in its use, in appropriate systems of work and safe methods of disposal. Employers have a legal duty to provide training to those employees who are liable to disturb asbestos in carrying out their day to day work.

23. The use of dustless methods should avoid the need for vacuuming; the customer's or other domestic cleaner must not be used. If a vacuum cleaner is required, it should be a Type H vacuum cleaner designed to meet the standards identified in guidance sheet EM4 (<http://www.hse.gov.uk/pubns/guidance/em4.pdf>) in the Asbestos Essentials Task Manual. Type H vacuum cleaners can also be hired. It should only be emptied and cleaned by someone with the proper facilities such as a specialist contractor licensed by HSE.

24. Any asbestos waste, including material contaminated with asbestos, is subject to waste management controls set out in The Special Waste Regulations 1996; the task manual gives information on packaging requirements. All asbestos waste should be taken to a licensed tip by a registered waste carrier; the local authority will have information on licensed sites and carriers in the area.

25. Where the above conditions cannot be met, specialist contractors should be engaged for the work

TRAINING

26. As installers and plumbers will be working in domestic premises where unexpected situations and unknown appliances may be encountered, asbestos awareness is essential and appropriate training for all staff is a legal requirement. Staff should be instructed to seek specialist advice in any cases of doubt.

27. Where employees' work will knowingly disturb asbestos containing materials they and their supervisors require additional information, instruction and training in matters such as the assessment of risk, the use of control measures and the selection, use and maintenance of PPE and RPE etc. A full description of training requirements including the need for refresher training is set out in the Approved Code of Practice: Work with materials containing asbestos Control of Asbestos Regulations 2006 (L143). (<http://www.hse.gov.uk/pubns/books/l143.htm>)

Visit www.ukata.org.uk (<http://www.ukata.org.uk>) (tel: 01246 824437) or www.iatp.org.uk (<http://www.iatp.org.uk>) (tel: 0800 211 8498) to enquire about training. Other organisations also offer training.

LARGE LANDLORDS

28. Larger landlords such as local authorities and housing associations should consider the presence of asbestos in heating systems in order to identify where

exposure to asbestos is likely so that they can provide information to their own employees (e.g. a dedicated and trained team) or sub contractors carrying out this work. It is a specific legal requirement under the duty to manage asbestos mentioned in paragraph 13 for this information to be provided by the duty holder for the common parts of domestic premises, e.g. blocks of flats.

29. Where employees, such as a local authority's own gas maintenance team, carry out a more restricted range of work they may encounter a higher proportion of appliances containing asbestos and therefore be subject to greater cumulative exposure; this may affect their employer's ability to control exposure below the action levels. It is important in these circumstances to ensure that their work activities are managed in such a way as to provide a range of work and so avoid the risk of exceeding these levels. It should also be easier to predict the range of appliances they may encounter and therefore make a more specific assessment of risk.

30. Some local authorities have set up a programme to identify and replace or seal (where replacement is not practicable) all asbestos containing materials in gas appliances in their properties.

INFORMATION TO HOUSEHOLDERS

31. It may be helpful to provide written information to the householder about the work that has been done, whether asbestos is present or has been removed, and that precautions have been taken to ensure risks are controlled.

OTHER USEFUL INFORMATION

HSE Guidance

32. Introduction to asbestos essentials: Comprehensive guidance on working with asbestos in the building, maintenance and allied trades. HSG 213 HSE Books 2001 ISBN 0 7176 1901 X.

(<http://www.hse.gov.uk/pubns/books/hsg213.htm>)

33. EM6 Personal protective equipment (PPE)

(<http://www.hse.gov.uk/pubns/guidance/em6.pdf>)

34. Approved Code of Practice: Work with materials containing asbestos Control of Asbestos Regulations 2006 (L143) HSE Books 2006 ISBN 9780717662067

(<http://www.hse.gov.uk/pubns/books/l143.htm>)

35. The Approved Code of Practice - The management of asbestos in nondomestic premises (L127). HSE Books 2006 ISBN: 9780717662098

(<http://www.hse.gov.uk/pubns/books/l127.htm>)

Gas and electric heating appliances known to contain asbestos containing materials and products (ACMs)

This list has been compiled from various industry sources and should **NOT** be taken to be exhaustive.

Best endeavours have gone in to making it as comprehensive as possible but there may be other appliances containing ACMs that do not appear on this list.

If any person has concerns that ACMs may be present in an appliance, specialist advice should be sought from the manufacturer prior to commencing any work.

Appliances that contain ACMs

Table 1: Electric storage radiators (Nightstore heaters) known to contain asbestos

Manufacturer	Models - containing Asbestos	Models - Asbestos Free
AET Electrical Industries of Ireland	IHC 8/16, 8/22, 8/27, CS 6916, 6922, 6927, 6933, 8337, CH 7016, 7021, 7027, FHC 152, 132, 172, 220, 264, FS 6803, 6804, 6805, Super 8CS, 1HC,	
BALMFORTH	SA 225, HC 260, SSHC 260,	SA 300, LA 225, 200, SB 300, HC 168, 210, SSHC 168, 210,
BELLING & CO LTD	758, 758A, 880 A, B, C, 890, Elite,	801, 802, 803, 811, 812, 813, 880 A, B, C, MK2, 881, 882, 883,
BERRY MAGICOL	See MAGICOL	
BRUSH ELECTRIC CO LTD Kenton Storage Radiators	Lowstor, Comerstor, Wallstor,	
CHIDLOW	631, 645, 651, 661, 662, 663, 671, 672, 673, 675, 678, 691, 692, 693, 695, 696, 702*, 703-R*, 703M*, 711, 712, 713, 721, 722, 723 (1) ,	721, 722, 723 (1) ,
CONSTOR <i>Parkinson Cowan Heating Ltd</i>	CS Contessa N-NF Range	CS, 30*, 45*, 60*, 75*, Super 3*, N/NF 20*, 30*, 45*, 60*, 3000*,
CREDA	7001, 7002, 7110, 70001, 70041 /51 /52 /61, Pre June 1975 production of the following models 70101* /70111, 70131* /70132, 70141* /70142, 72041/51/61,	CH 371, CH 374, 7003, 71041 /51 /61, 71042 /52 /62, After June 1975 production of the following models 70101* /70111, 70131* / 70132, 70141* /70142, 70156* /66/76, 70116, 72041/51/61, All TSR Heaters, All TSF* Heaters,
DIMPLEX	DSH 33,34,35,38,42,43,44, 45,46,48,150,225,300, 310, DSR 20,30,42,43,44,375,	D 81,82,83, DA 81,82,83, DFB 84, DFC 85, EC 12, 18,24, HB 8/200, 8/260, 8/330, 11/150,11/225, 11/300, HB/DS 8/200, 8/260, 8/330, 11/150,11/225, 11/300, 81,82,83, 12,18,24, HC 12, 18,24, SC XT/XTE
DUNLOP/WESTAYR	See WESTAYR	
DULRAE LTD	SUPASTOR	
ELECTROLUX		SH Range 1, 11A, 10B, 11B, 10C, 11C, 20A, 21A, CH Range 20, 20A, GU Range 22, 22A, 22B, 30, 30A, 30B,
EMA		S Range
ENVIWARM		Hawaii *
ERSKINE/WESTAYR	See WESTAYR	
FOLKS (Storawarm)	Not Known	

Key: * Storage fan heater (1) Early models incorporated asbestos cement between feet and base

Appliances that contain ACMs

Manufacturer	Models - containing Asbestos	Models - Asbestos Free
GEC/EE GEC of Ireland (AET)	3814, 3815, 3816, 3807/8/9, H6500/10, 1800 to 1808 inc. These models have a small support pad for fusible link 3854/5/6/7/8, 3860/1/2/3/4, 4630/1/2/5/6, 4640/1/2/5/6, 84630/5/6, 84640/1/2/5/6, 386312,	3840/1/2 (Mk 111)
HARPER	NS 6625, 6630	
HEATSTORE	CFX BXHCRX CF3*, CF4A*, CFX3*, D-C HCL-HCR HCX-HWX H724, 725, 726, Small link block support only on following BXA HR HRX HXA SDA/SCA	
KENTON	See Brush	
MAGICOAL Berry Magicoal Ltd	SR, SRC and SRO - white asbestos pad only under cut-out	Mk2 665/668 Mk3 665/668 ABC range
NEWHOME	Y 1403* 1403W* Y 1404* 1404W* Y 1405* 1405W*	
PHILLIPS		HL
REVO	WG Range P30, 45, 60 Pennine C30, 46, 60 Cheviot 30U, 45U, 60U, 300, 301, 450, 600, DA*, DA1 *, DA2*, DAD*, DAH 225, 003,	
SERVICE	MK36, 36H, 39, MK40*	
STORAD	S8, S11, S83, DL83, XL83, SR Range	SRC Range
TRICITY		8002, 8002A, 8003, 8003A, 8004, 8004A,
TYRAD	Twiggy D 202, 250, 251, 252, TX 202, 252, C 202, 251, 252, DO 691, 693, DF 692, 694, Twilight 25, 33,	
UNIDARE/ THERMO DARE	DCFA Range DCO Range CUE Range HCS 16 up to Serial No 0092528 HCS21 up to Serial No 022633 HC27 up to Serial No 030214 RR300V	SA Range WF Range WM Range HCS 16 - after Serial No 009258 HCS21 after Serial No 022633 HC27 after Serial No 030214
WESTAYR	DWA 16A, 21A, 27A - small squares between base and feet. CRA 16, 21, 26, 27 CR 16, 21, 27, CSFH 28, 36, 48, DHCA 16, 21, 27, DR 2, 3, DWB 1750, 2250, 3000, ER 200, 300, 350,	

Key: * Storage fan heater

Appliances that contain ACMs

Table 2: Electric warm air heaters known to contain asbestos

Manufacturer	Models - containing Asbestos	Models - Asbestos Free
ACTIVAIRE	See GSW Activaire	
ABRDUN	6F/45 81+/52 6.6E38	
ALLIED	AE9/68	
TI AURDUN LTD. (Previously Alexander Dunn Ltd)	Serial No: 66/67/68/69 - pre 1970 4D31, 5.3D31, 5E38, 6.6E38, 6F45, 7G49, 8F45, 8H52, 9G49, 9H56, 81/52,	Serial No: 70/71/72/73 from 1970 4D31, 5.3D31, 5E38, 6.6E38, 6F45, 7G49, 8F45, 8H52, 9G49, 9H56,
BALMFORTH	Major 8	
BELLING	9.5/64	
CREDA	377 or 'E' range 59/60	(All except 'E') Types A, S, AB, SB, ABA/M, SAB, SF.6 s.6/42
ENGLISH ELECTRIC	1870/1/2/3, 1874/5/6/7,	
ENVIWARM	B Range S1Range CD/CE/CF CME- before Serial no. FBB 5873, CMD- before Serial no. EBC 5113, CMF- before Serial no. GBB 11969, CX, WF, WE, WD, 861,	Superfan CME codes FBE CMD codes EBH CMF codes GBE
FALKS	Y Range	
FLETCHER	8001/8/43	
GSW ACTIVAIRE	A758,19758 Asbestos compound insulation on element tails for: 6/41, 6/42, 8/50, 10/92, 11/74, 12/92, 13/90, 15/110, 15/138, 20/135,	
HEATOVENT	7/1	
HECTRITE	EL1, EL2,	
HUSQVARNA	EL8, EL10, EL/8/2/H	
HVE	EPD 9/60, EPC M/12, EPD L6, EPD L8, EPD L12	
MARSDEN	C1008	
MULTITHERM	C series L 11F, L series 12/70/35, 556, 4681, 881, 981, D1053, Graphited asbestos gasket only on: A series DFH412 pre 1984, 14/40,	S series E series
PARKINSON COWAN	8/57	
PARTRIDGE (COLSTON)	PK 50, PK60	
QUILTSTOR	8/45	
REVO	1873, 187m, RE45, RE52, RE74, RE78,	
SELEX (Burco)	CI006, CI008, CI010, CI015 SS6 DI045, DI084,	
UNIDARE	R7/74, 8/52, 9/64,	

Appliances that contain ACMs

Table 3: Gas appliances known to contain asbestos

Notes:		Key to Components that contain asbestos (where known)		
1. This table cannot be considered to be a definitive list. Any material you suspect as asbestos should be treated as such.		CI	=	Insulation in electric cable
2. It is understood that Johnson & Starley warm air heaters with beige cases do not contain asbestos.		G	=	Gaskets
		I	=	Insulation
		MF	=	Mastic containing fibres
		R	=	Rope
		SW	=	Sealing washers
		T	=	Tape
MANUFACTURER	MODEL	G C No.	Comments	Components
ACTIVAIR LTD	ACTIVAIR ADG	42-905-01		G
	PROTOTYPE ADG (NEG)	42-905-02		G
AGCHTG.LTD (DELGLO)	FANFARE 20-28 SH	42-988-01		I, G, T
	FANFARE 20/28 AIR HEATER	42-988-02		I, G, T
	FANFARE 30/35 AIR HEATER	42-988-03		I, G, T
	FANFARE 20/28R - RECESS MODEL	42-988-04		I, G, T
	FANFARE 25/32	42-988-06		I, G, T
	FANFARE 25/32 SH 25/32 SF	42-988-07		I, G, T
	FANFARE 25/32 RD 25/32 SH RD 25/32 SFRD	42-988-08		I, G, T
	FANFARE 40/60	42-988-09		I, G, T
	FANFARE 25/32 LR	42-988-15		I, G, T
	FANFARE 25/32 LR SH	41-988-16		I, G, T
	FANFARE 25/32 LR SF	42-988-17		I, G, T
	FANFARE 25/32 LR RD	42-988-18		I, G, T
	FANFARE 25/32 LRSRD	42-988-19		I, G, T
	FANFARE 25/32 LRSFRD	42-988-20		I, G, T
	FANFARE 25/32 LR ESTATE	42-988-21		I, G, T
	FANFARE 25/32 LR SH ESTATE	42-988-22		I, G, T
	FANFARE 25/32 LR SF ESTATE	42-988-23		I, G, T
	FANFARE 25/32 LR RD ESTATE	42-988-24		I, G, T
	FANFARE 25/32 LR SH RD ESTATE	42-988-25		I, G, T
	FANFARE 25/32 LR SF RD ESTATE	42-988-26		I, G, T
	FANFARE 20-28 SHW	43-988-01		I, G, T
	FANFARE 20/28 W	43-988-02		I, G, T
	FANFARE 30/35 W	43-988-03		I, G, T
	FANFARE 25/32 W	43-988-05		I, G, T
	FANFARE 25/32 SHW 25/32 SFW	43-988-06		I, G, T
	FANFARE 25/32 RDW 25/32 SH RDW 25/32 SF RDW	43-988-07		I, G, T
	FANFARE 40/60W	43-988-08		I, G, T
	FANFARE 25/32 LRW	43-988-12		I, G, T
	FANFARE 25/32 LR SHW	43-988-13		I, G, T
	FANFARE 25/32 LR SFW	43-988-14		I, G, T
	FANFARE 25/32 LR RDW	43-988-15		I, G, T
	FANFARE 25/32 LR SH RDW	43-988-16		I, G, T
	FANFARE 25/32 LR SF RDW	43-988-17		I, G, T
	FANFARE 25/32 LRW ESTATE	43-988-18		I, G, T
	FANFARE 25/32 LR SHW ESTATE	43-988-19		I, G, T
	FANFARE 25/32 LR SFW ESTATE	43-988-20		I, G, T
	FANFARE 25/32 LR RDW ESTATE	43-988-21		I, G, T
	FANFARE 25/32 LR SH RDW ESTATE	43-988-22		I, G, T
	FANFARE 25/32 LR SF RDW ESTATE	43-988-23		I, G, T
	FANFARE 20/28R Mk3	42-988-05		I, G, T
BALMFORTH ENGINEERING LTD	BD 30	42-066-02		I
	BD 29	42-066-08		I
	BD 30 WITH ECONOMAIRE 4	42-066-12		I
	BD 29 WITH ECONOMAIRE 4	42-066-13		I
	BD 29WH	43-066-01		I
	BD 29 WH WITH ECONOMAIRE 4	43-066-07		I
BAXI HEATING LTD	30 MKII MULTIGAS AIR HEATER CF	42-077-08		R, G
	30 MKII MULTIGAS SD	42-077-09		R, G
	30 MKI CF LH AIRHEATER	42-077-10		I
	30 MKI CF RH	42-077-11		I
	30 MKII CF LH	42-077-12		R, G
	30 MKII CF RH	42-077-13		R, G
	30 MKII SO LH	42-077-14		R, G
	30 MKII SO RH	42-077-15		R, G
	30 MKII MULTIGAS WITH FAN DILUTED FLUE	42-077-16		R, G
	30 MKII WH COMBINED AIR & W/HEATER RH	43-077-01		R, G
	30 MKII WH COMBINED AIR & W/HEATER LH	43-077-02		R, G

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components	
CARADON IDEAL	CONCORD COMPANION	44-392-21		G, R	
	MEXICO SUPER CF100	41-407-46		MF	
	MEXICO SUPER CF125	41-407-48		MF	
	MEXICO SUPER CF140	41-421-39		MF	
	MEXICO SUPER CF30/40	41-415-26		MF	
	MEXICO SUPER CF30/40	41-415-05		MF	
	MEXICO SUPER CF40	41-407-20		MF	
	MEXICO SUPER CF40/50	41-421-49		MF	
	MEXICO SUPER CF40/60	41-415-27		MF	
	MEXICO SUPER CF40/60	41-415-06		MF	
	MEXICO SUPER CF50/60	41-421-50		MF	
	MEXICO SUPER CF55	41-407-22		MF	
	MEXICO SUPER CF65	41-407-40		MF	
	MEXICO SUPER CF75	41-407-42		MF	
	MEXICO SUPER CF80	41-407-44		MF	
	MEXICO SUPER RS100	41-407-47		MF	
	MEXICO SUPER RS125	41-407-49		MF	
	MEXICO SUPER RS30/40	41-415-24		MF	
	MEXICO SUPER RS30/40	41-415-03		MF	
	MEXICO SUPER RS40	41-407-19		MF	
	MEXICO SUPER RS40/50	41-421-47		MF	
	MEXICO SUPER RS40/60	41-415-25		MF	
	MEXICO SUPER RS40/60	41-415-04		MF	
	MEXICO SUPER RS50/60	41-421-48		MF	
	MEXICO SUPER RS55	41-407-21		MF	
	MEXICO SUPER RS65	41-407-41		MF	
	MEXICO SUPER RS75	41-407-43		MF	
	MEXICO SUPER RS80	41-407-45		MF	
	VULCAN VERONA 55 BACK BOILER UNIT	44-348-04			
	VULCAN VERONA 550 CAT 1N	44-348-06			R, G, T
	VULCAN VERONA 550 CAT 2TN (REDUCED)	44-348-05			
	VULCAN VERONA 58 ROOM HEATER/BBU	44-348-03			
	VULCAN VERONA RADIANT CONVECTOR HTR	44-348-01			
WRS430	41-407-53			R, MF	
WRS440	41-407-54			R, MF	
WRS450	41-407-55			R, MF	
WRS460	41-407-56			R, MF	
COPPERAD LTD	MONARCH GWA 80 DUCTED AIR HEATER	42-176-08		I	
	MONARCH GWA 250 AIR HEATER C/F	42-176-14		I	
CRANE LTD	G23/4 CF WARM AIR UNIT	42-354-07		T	
	G23/4 BF WARM AIR UNIT	42-354-08		T	
	G23/4 SD WARM AIR UNIT	42-354-09		T	
	25/32 WXC SD WITH ASCOT 303 WE	42-354-26		I	
	COMPACT 23 CF AIR HEATER	42-354-48		T	
	COMPACT 23 BF	42-354-49		T	
	COMPACT 23 SD	42-354-50		T	
	G23 COMPACT AIR HEATER	42-354-51		T	
	16/25 CF	42-354-73		G	
	16/25 XC CF	42-354-74		G	
	25/32 XC CF WITH ASCOT 303 WE	42-354-76		I	
	16/25 SD	42-354-78		G	
	16/25 XC SD	42-354-79		G	
	16/25 BF	42-354-80		G	
	16/25 XC BF	42-354-81		G	
	25/32 SD AIR HEATER	42-354-82		I	
	25/32 XC SD WITH ASCOT 303 WE	42-354-83		I	
	25/32 BF AIR HEATER	42-354-84		I	
	25/32 XC BF WITH ASCOT 303 WE	42-354-85		I	
	G23/30W CF WARM AIR UNIT	43-354-01		T	
	G23/30W BF	43-354-02		T	
	G23/30W SH	43-354-03		T	
	G23/30W XC CF	43-354-05		T	
	G23/30W XC SD	43-354-06		T	
	G23/30W XC BF	43-354-07		T	
	16/25 WCF AIR HEATER WITH ASCOT 303 WE	43-354-17		G	
	16/25 WXC CF WITH ASCOT 303 WE	43-354-18		G	
	25/32 WXC CF WITH ASCOT 303 WE	43-354-20		I	
	16/25 W SD WITH ASCOT 303 WE	43-354-21		G	
	16/25 WXC SD WITH ASCOT 303 WE	43-354-22		G	
	16/25 W BF WITH ASCOT 303 WE	43-354-23		G	
	16/25 WXC BF WITH ASCOT 303 WE	43-354-24		G	
	25/32 WXC SD WITH ASCOT 303 WE	43-354-26		I	
25/32 WBF WITH ASCOT 303 WE	43-354-27		I		
25/32 WXC BF WITH ASCOT 303 WE	43-354-28		I		

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components
CRANE LTD Continued	16/25 W CF WITH MAXOL HR 30D CF	43-354-29		G
	16/25 WXC CF / MAXOL HR 30D CF	43-354-30		G
	16/25 W SD / MAXOL HR 30D AIR/W/HTR	43-354-31		G
	16/25 WXC SD / MAXOL HR 30D SD	43-354-32		G
	16/25 W BF / MAXOL HR 30D AIR/W/HTR	43-354-33		G
	25/32 WCF / MAXOL HR 30D CF	43-354-35		I
	25/32 WXC CF / MAXOL HR 30D CF AIR / WH	43-354-36		I
	25/32 W SD / MAXOL HR 30D SD AIR / WH	43-354-37		I
	25/32 WXC SD / MAXOL HR 30D SD AIR / WH	43-354-38		I
	25/32 W BF / MAXOL HR 30D BF AIR W/H	43-354-39		I
	25/32 WXC BF / MAXOL HR 30D BF AIR W/HTR	43-354-40		I
	GENERAL STEEL WARES	MCCLARY SD 25/30 DOWNFLOW CF AH	42-306-29	
MCCLARY D60/80 AH DOWNFLOW CF		42-306-40		G
MCCLARY D40/60 AIR HEATER		42-306-41		G
MCCLARY U.25.BSE AIR HEATER		42-306-44		G
MCCLARY D 40/60 WH AIR/W/HEATER		43-306-01		G
MCCLARY SD 25/30 WH / ASCOT 303 WE/1		43-306-02		G
MCCLARY SD25	42-306-36		G	
GLOWWORM	DUCTAIR G2301 LH CF	42-618-44		G
	DUCTAIR G2301 RH CF	42-618-45		G
	DUCTAIR G2305 LH CF	42-618-46		G
	DUCTAIR G2305 RH CF	42-618-47		G
	DUCTAIR G105/23 LH TOP FLUE MODEL	42-618-48		G
	DUCTAIR G105/23 TOP FLUE MODEL RH	42-618-49		G
	DUCTAIR G2303 RH BF	42-618-50		G
	DUCTAIR G2303 RH SD	42-618-51		G
	DUCTAIR G2303 LH BF	42-618-54		G
	DUCTAIR G2303 LH SD	42-618-55		G
	DUCTAIR G 105/23 BF MODEL RH	42-618-58		G
	DUCTAIRG 105/23 BF MODEL LH	42-618-59		G
	DUCTAIR G 105/23 SE-DUCT MODEL RH	42-618-60		G
	DUCTAIR G 105/23 SE-DUCT MODEL LH	42-618-61		G
	DUCTAIR 2309/2311 BF	42-618-63		G
	DUCTAIR 2309 AND 2311 SE-DUCT	42-618-64		G
	DUCTAIR 3001 RH/3004 LH VT CF (WITH C28X)	43-618-06		I, G
	SPACESAVER 20-30RF	41-313-86		
	SPACESAVER 30-40RF	41-313-87		
	SPACESAVER 40-50RF	41-313-88		
	SPACESAVER 50-60RF	41-313-89		
	SPACESAVER 50 B/F BOILER	41-315-27		
	SPACESAVER 38 B/F BOILER	41-315-31		
	SPACESAVER 75 B/F BOILER	41-315-32		
	SPACESAVER 38 CF	41-315-44		
	SPACESAVER 52 CF	41-315-45		
	SPACESAVER 75 CF	41-315-46		
	SPACESAVER 45-60 OPEN FLUE	41-315-63		
	SPACESAVER 45-60B BALANCED FLUE	41-315-64		
	SPACESAVER 22-30B	41-315-69		
	SPACESAVER 22-30 OPEN FLUE	41-315-70		
	105-120 CF BOILER	41-315-55		
	105-120B BF BOILER	41-315-56		
	30 SUPER ChB (OPEN FLUE)	41-315-77		
	30B SUPER (UWS) ChB	41-315-78		
	40 CF BOILER	41-315-25		
	40 SUPER BOILER	41-315-65		
	40/48 B BOILER	41-315-19		
	40/48 CF SB	41-315-18		
	40/48 SB BOILER	41-315-19		
	40/52 B BOILER	41-315-38		
	40/52 BSB BOILER	41-315-38		
	40/52 CF/SB AND GW 52 BOILER	41-315-37		
	40B SUPER (UWS) ChB	41-315-66		
	45-60 BOILER	41-315-49		
	45-60B B/F BOILER	41-315-50		
	52 SUPER BOILER	41-315-47		
	52B SUPER (UWS) BOILER	41-315-48		
	65-80 CAT IN CF BOILER	41-315-57		
	65-80 CAT 2TN CF BOILER	41-315-51		
	65-80B BALANCED FLUE CAT IN BOILER	41-315-58		
	65-80B BALANCED FLUE CAT 2TN BOILER	41-315-52		
	67/75 B,SB AND GW 75B	41-315-21		
	67/75 CF/SB AND GW 75 BOILER	41-315-20		
	85-100 CAT IN CF BOILER	41-315-59		
	85-100 CAT 2TN BOILER	41-315-53		

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components
GLOWWORM (Continued)	85-100B B/F NG BOILER	41-315-60		
	85-100B BF	41-315-54		
	92/100 B SB AND GW 100B	41-315-23		
	92/100 CF/SB AND GW 100 BOILER	41-315-22		
	FUELSAVER 12CF	41-047-05		
	FUELSAVER 12RS	41-047-04		
	FUELSAVER 15CF	41-047-03		
	FUELSAVER 15CF 2	41-047-09		
	FUELSAVER 15RS	41-047-02		
	FUELSAVER 15RS 2	41-047-08		
	FUELSAVER 18RS	41-047-12		
	FUELSAVER 20RS	41-047-06		
	FUELSAVER 25-30	41-315-80		
	FUELSAVER 25-30B	41-315-79		
	FUELSAVER 30-40	41-315-82		
	FUELSAVER 30-40B	41-315-81		
	FUELSAVER 40-50	41-315-84		
	FUELSAVER 40-50B	41-315-83		
	FUELSAVER 55-60B	41-315-85		
	FUELSAVER 60-70B	41-315-87		
	FUELSAVER 9CF	41-047-11		
	FUELSAVER 9RS	41-047-10		
	SUNROD 125 BSB ALL GAS BOILER	41-314-85		
	SUNROD G 100 ALL GAS BOILER	41-314-78		
	SUNROD G 100 B	41-314-41		
	SUNROD G 100 B ALL GAS BOILER	41-314-80		
	SUNROD G 100 BASIC	41-314-39		
	SUNROD G 100 BSB	41-314-42		
	SUNROD G 100 BSB ALL GAS BOILER	41-314-81		
	SUNROD G 100 SB	41-314-40		
	SUNROD G 100 SB ALL GAS BOILER	41-314-79		
	SUNROD G 125 B ALL GAS BOILER	41-314-84		
	SUNROD G 125 B STANDARD BOILER	41-314-20		
	SUNROD G 125 BSB STANDARD BOILER	41-314-22		
	SUNROD G 125 C/F ALL GAS BOILER	41-314-82		
	SUNROD G 125 SB ALL GAS BOILER	41-314-83		
	SUNROD G 125 SB STANDARD BOILER	41-314-21		
	SUNROD G125 STANDARD BOILER	41-314-19		
	SUNROD G125B MK 2 BOILER	41-315-30		
	SUNROD G5 BOILER	41-314-08		
	SUNROD G50 ALL GAS BOILER	41-314-24		
	SUNROD G50 B2 BOILER	41-314-14		
	SUNROD G50 BF BOILER	41-314-32		
	SUNROD G50 BSB ALL GAS BOILER	41-314-27		
	SUNROD G50 HONEYWELL CONTROL	41-314-88		
	SUNROD G50 NON ELECT (SPERRYN 880)	41-314-86		
	SUNROD G50 SB ALL GAS BOILER	41-314-26		
	SUNROD G50 SB	41-314-10		
	SUNROD G50 SPERRYN CONTROL 805	41-314-87		
	SUNROD G50 W/- (SPERRYN G840) CF	41-315-24		
	SUNROD G50/2 BSB	41-314-33		
	SUNROD G50/2 BSB AG	41-314-31		
	SUNROD G50/2 HONEYWELL CONTROL	41-314-89		
	SUNROD G50/2 SPERRYN CONTROL 880	41-314-90		
	SUNROD G50/2AG	41-314-28		
	SUNROD G50/2SB	41-314-12		
	SUNROD G50/2SB AG	41-314-30		
	SUNROD G50/B2 AG	41-314-29		
	SUNROD G50B	41-314-13		
	SUNROD G50B ALL GAS BOILER	41-314-25		
	SUNROD G75 ALL GAS BOILER	41-314-74		
	SUNROD G75 BSB ALL GAS BOILER	41-314-77		
	SUNROD G75 SB ALL GAS BOILER	41-314-75		
	SUNROD G75 SB	41-315-09		
	SUNROD G75 SB	41-315-08		
	SUNROD G75 STD	41-315-07		
	SUNROD G75 STD	41-315-06		
	SUNROD G75B ALL GAS	41-314-76		
	SUNROD G75B B/F	41-315-10		
	SUNROD G75B BF	41-315-11		
	SUNROD G75B SB BF	41-315-13		
	SUNROD G75B SB BF	41-315-12		
	THERMGLOW 1	41-314-01		
	THERMGLOW 2 CF	41-314-48		

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components
GLOWWORM (Continued)	THERMGLOW 2 CF	41-314-47		
	THERMGLOW 2 SB	41-314-52		
	THERMGLOW 2 SB	41-314-51		
	THERMGLOW 2B	41-314-54		
	THERMGLOW 2B	41-314-56		
	THERMGLOW 2S	41-314-49		
	THERMGLOW 3 ALL GAS	41-314-68		
	THERMGLOW 3 ALL GAS	41-314-67		
	THERMGLOW 3 B ALL GAS	41-314-71		
	THERMGLOW 3 B	41-314-62		
	THERMGLOW 3	41-314-57		
	THERMGLOW 3 BSB ALL GAS	41-314-72		
	THERMGLOW 3 BSB	41-314-64		
	THERMGLOW 3 S ALL GAS	41-314-73		
	THERMGLOW 3 S	41-314-65		
	THERMGLOW 3 SB ALL GAS	41-314-69		
	THERMGLOW 3 SB ALL GAS	41-314-70		
	THERMGLOW 3 SB	41-314-60		
THERMGLOW 3 SB	41-314-59			
THERMGLOW 3	41-314-58			
GLYNWED LTD	AGA 35-40 GAS AIR HEATER	42-023-01		G, I
	AGA - GAS AIR G35-40B	42-023-02		G, I
JOHNSON & STARLEY LTD	J54-64 MAF VI	42-416-28	WCM*	T
	CG 50/60 HB (CG 55) AIR HEATER	42-416-47		R, I
	JWD 32/45V MK2 CF AIR HEATER	42-416-60		R,
	J25-32 AIR HEATER	42-416-65		R, I
	J25-32R AIR HEATER	42-416-66	WCM*	R, I
	J54/64 AIR HEATER	42-416-70	WCM*	T
	JWD 38/50 AIR HEATER	42-416-77		R, I
	J25-32 MAF	42-416-79		R, I
	J25-32R MAF	42-416-80		R, I
	JWD 38/50/MAF	42-416-81	WCM*	R, I
	J54-64MAF	42-416-82	WCM*	T
	J25-32 MK2 AIR HEATER	42-416-84		R, I
	J25-32R MK2	42-416-85		R, I
	J25-32 MK2/MAF	42-416-88		R, I
	J25-32R MK2/MAF	42-416-89		R, I
	J15-22	42-417-01		R, I
	J15-22R	42-417-02		R, I
	J15-22 MAF	42-417-03		R, I
	J15-22R1MAF	42-417-04		R, I
	J25-32 MK3 AIR HEATER	42-417-11		R, I
	J25-32R MK3	42-417-12	WCM*	R, I
	J25-32 MK3/MAF	42-417-13		R, I
	J25-32R MK3/MAF	42-417-14	WCM*	R, I
	J25-32 MK3/MAF VI	42-417-24		R, I
	J25-32R MK3/MAF VI	42-417-25	WCM*	R, I
	JWD 38/50/MAF VI	42-417-27	WCM*	R, I
	JWD 32/45V MK2 CF AIR/WH	43-416-04		R, I
	J25-32/JAN AIR/WH	43-416-07		R, I
	J25-32R/JAN AIR/WH	43-416-08		R, I
	J54-64 AIR/WH	43-416-11		T
	JWD 38/50/JAN	43-416-12	WCM*	R, I
	J25-32 MAF/JAN AIR/WH	43-416-13		R, I
	J25-32R MAF/JAN AIR/WH	43-416-14		R, I
	JWD 38/50/MAF/JAN	43-416-15	WCM*	R, I
	J54-64 MAF/JAN	43-416-16	WCM*	T
	J25-32 MK2/JAN AIR/WH	43-416-19		R, I
	J25-32R MK2/JAN AIR/WH	43-416-20		R, I
	J25-32 MK2/MAF/JAN AIR/WH	43-416-21		R, I
	J25-32R MK2/MAF/JAN AIR/WH	43-416-22		R, I
	J15-22 JAN	43-416-23		R, I
	J15-22R/JAN	43-416-24		R, I
	J15-22 MAF/JAN	43-416-25		R, I
	J15-22R/MAF/JAN	43-416-26		R, I
	J25-32 MK3/JAN	43-416-31		R, I
	J25-32R MK3/JAN	43-416-32	WCM*	R, I
	J25-32 MK3/MAF/JAN	43-416-33		R, I
	J25-32R MK3/MAF/JAN	43-416-34	WCM*	R, I
	J25-32 MK3/MAF V1/JAN	43-416-43		R, I
	J25-32R MK3/MAF V1/JAN	43-416-44	WCM*	R, I
	JWD 38/50/MAF V1/JAN	43-416-46	WCM*	R, I
	J54-64 MAFV1/JAN	43-416-47	WCM*	T

* WCM = White case model

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components
JOHNSON & STARLEY LTD (Continued)	JWD 32-45 X	43-416-01		R, I
	J25-32 & J25-32R REVERTED CAT 1	42-416-68		R, I
	J54-64/MAF V1	42-417-28		T
	J54-64 MK2/MAF	42-417-69		T
	J25-32 MK3/SUPERJAN J25-32	42-417-80		R, I
	J25-32 MK3/MAF/SUPERJAN	42-417-81	WCM*	R, I
	J25-32 MK3/MAF V1/SUPERJAN	42-417-82	WCM*	R, I
	J25-32R MK3/SUPERJAN	42-417-83	WCM*	R, I
	J25-32R MK3/MAF/SUPERJAN	42-417-84		R, I
	J25-32R MK3/MAF V1/SUPERJAN	42-417-85		R, I
	J25-32/JAN & 125-32 R/JAN REVERTED CAT 1	43-416-09		R, I
	J25-32 MK3/ELJ	43-416-75		R, I
	J25-32 Mk3/MAF/ELJ	43-416-76	WCM*	R, I
	J25-32 Mk3/MAFV1/ELJ	43-416-77	WCM*	R, I
	J25-32R Mk3/ELJ	43-416-78	WCM*	R, I
	J25-32R Mk3/MAF/ELJ	43-416-79		R, I
	J25-32R Mk3/MAFV1/ELJ	43-416-80		R, I
	J25-32 Mk3/HIJ	43-416-90		R, I
	J25/32 Mk3/MAF/HIJ	43-416-91	WCM*	R, I
	J25-32 Mk3/MAFV1/HIJ	43-416-92	WCM*	R, I
	J25-32R Mk3/HIJ	43-416-93	WCM*	R, I
	J25-32R Mk3/MAF/HIJ	43-416-94	WCM*	R, I
	J25-32R Mk3/MAFV1/HIJ	43-416-95	WCM*	R, I
	J54-64 Mk2/ELJ	43-417-53		T
	J54-64 Mk2/MAF/ELJ	43-417-54		T
	POTTERTON MYSON LTD	WARMAIR 20/25 AIR HEATER	42-590-01	
WARMAIR 25/30		42-590-02		G
WARMAIR28 SD		42-590-03		G
WARMAIR 40/50 AIR HEATER		42-590-05		G
WARMAIR 50/60		42-590-06		G
WARMAIR 20/25 STOREY HEIGHT WAU		42-590-07		G
WARMAIR 25/30 STOREY HEIGHT WAU		42-590-08		G
WARMAIR 20/25B, SHB, SHRB, SHBW & SHRBW		42-590-09		G
WARMAIR 25/30B SHB, SHRB, SHBW, SHRBW		42-590-09		G
WARMAIR 28SD SH MK3 AIR HEATER		42-590-13		G
WARMAIR 22/30 BASIC & SH AIR HEATERS		42-590-14		I
WARMAIR 22/30 SHW WITH ASCOT 303 WE/2 WH		42-590-14		I
WARMAIR 22/30 SHR STOREY HEIGHT AIR/WH		42-590-15		I
WARMAIR 22/30 SHRW WITH ASCOT 303 WE/2 WH		42-590-15		I
WARM-AIR 28 SD MTE AFTER 1/4/68		42-590-10		G
FLAMINGO 50BF WM		41-601-14	To Ser No GTW 16482	G, I
FLAMINGO CF20-30		41-601-33		G, I
FLAMINGO CF50		41-601-18	To Ser No GSV 16482	G, I
FLAMINGO RS 13		41-601-06		G, I
FLAMINGO RS 13		41-601-12		G, I
FLAMINGO RS20-30		41-601-23	To Ser No GTD 26763	G, I
FLAMINGO RS40		41-601-25	To Ser No GTF 07186	G, I
FLAMINGO RS50S		41-601-43	To Ser No GTW 29752	G, I
KINGFISHER 180 & 220		41-601-19		G, I
KINGFISHER 180 & 220		41-601-20		G, I
KINGFISHER 180CF		41-605-80	To Ser No GSY 02260	G, I
KINGFISHER 220CF		41-605-81	To Ser No GSZ 02050	G, I
KINGFISHER CF 100		41-601-42	To Ser No GTT 09197	G, I
KINGFISHER CF 125		41-601-15	To Ser No GQY 04342	G, I
KINGFISHER CF 150		41-601-16	To Ser No GQZ 04834	G, I
KINGFISHER CF40		41-601-57	To Ser No GUA 07847	G, I
KINGFISHER CF40A		41-601-60	To Ser No GUA 07847	G, I
KINGFISHER CF45		41-601-07		G, I
KINGFISHER CF50		41-601-58	To Ser No GUB 18601	G, I
KINGFISHER CF50A		41-601-61	To Ser No GUB 18601	G, I
KINGFISHER CF55		41-601-08		G, I
KINGFISHER CF60		41-601-56	To Ser No GUC 16845	G, I
KINGFISHER CF60		41-601-38	To Ser No GUC 16845	G, I
KINGFISHER CF80		41-601-39	To Ser No GSC 15445	G, I
KINGFISHER CF90		41-601-40	To Ser No GTU 06996	G, I
KINGFISHER RS 100		41-601-59	To Ser No GTX 19372	G, I
KINGFISHER RS50		41-601-48	To Ser No GTX 19372	G, I
KINGFISHER RS50		41-601-49	To Ser No GTA 17903	G, I
KINGFISHER RS60		41-601-37	To Ser No GTB 14325	G, I
KINGFISHER RS80		41-601-41		G, I
NETAHEAT ELECTRONIC 10/16		41-601-67		G, I
NET AHEAT ELECTRONIC 16/22		41-601-66		G, I
NETAHEAT ELECTRONIC 6/10		41-601-68		G, I
NETAHEAT MKI BF 10/16		41-601-03		G, I

* WCM = White case model

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components
POTTERTON MYSON LTD (Continued)	NETAHEAT MK1 BF 16/22	41-601-04		G, I
	NETAHEAT MK2 10/16	41-601-10		G, I
	NETAHEAT MK2 16/22	41-601-11		G, I
	NETAHEAT MK2e 10/16 - FIELD TRIAL	41-601-62		G, I
	NETAHEAT MK2e 16/22 (FIELD TRIAL)	41-601-63		G, I
	NETAHEAT MK2F 10/16	41-601-34	To Ser No GTL 39870	G, I
	NETAHEAT MK2F 10/16 - PCB From Ser No PCA	41-601-34	To Ser No 70216	G, I
	NETAHEAT MK2F 16/22	41-601-35	To Ser No 155008	G, I
	NETAHEAT MK2F 16/22 - PCB From Ser No PCB	41-601-35	To Ser No 20046	G, I
SPEEDAIRE LTD (LINCOLN)	LGCS 48 LX AIR HEATER	42-452-05		CI
	LGCS 72 LX	42-452-11		CI
	LGC 85 LX WARM AIR HEATER	42-452-14		CI
	LGC 115 LX AIR HEATER	42-452-20		CI
	LGH 115 LX	42-452-21		CI
	LGL 115 LX	42-452-22		CI
	LGC 130 LX	42-452-23		CI
	LGH 130 LX	42-452-24		CI
	LGL 130 LX	42-452-25		CI
	LGC 115E	42-454-29		CI
	LNC 45	43-452-17		GI
	LNC 60	43-452-18		GI
	LGC/S 48, 60, 72 LX	42-452-08		CI
SUTHERLAND	AGS 302/SH2	42-778-27		I
	AGS 302/SF2	42-778-27		I
	AGS 302/2 AIR HEATER	42-778-31		I
	AGS 302/2 AIR AND WATER HEATER	43-778-15		I
THORN HEATING	HALCYON F60 C/F AIR HEATER	42-766-06		G
	HALCYON FH60 AIR HEATER	42-766-08		G
	HALCYON FCH 60	42-766-09		G
	25/30 TN CF AIR HEATER	42-766-42		G
	25/30 TN (R) CON FLUE	42-766-43		G
	25/30 TN BF	42-766-44		G
	25/30 TN (R) BAL FLUE	42-766-45		G
	25/30 TN SD	42-766-46		G
	25/30 TN (R) SE DUCT	42-766-47		G
	HALCYON 22TN CF	42-766-54		G
	HALCYON 22TN (R) CF	42-766-57		G
	HALCYON 2 CF, BF, SD AIR HEATER	42-789-01		G
	30/40A	42-789-11		G
	30/40A SH	42-789-12		G
	30/40A SF	42-789-13		G
	THORN 30/40 AH WITH CONTROLAIRE	42-789-23		G
	THORN 30/40 AH WITH CONTROLAIRE	42-789-24		G
	HALCYON 22/WH BF AIR/WH	43-766-02		G
	HALCYON 22/WH SD AIR/WH	43-766-03		G
	HALCYON F60/WH CF AIR/AH	43-766-04		G
	HALCYON F60/WH SD AIR/WH	43-766-05		G
	HALCYON F60/WH BF AIR/WH	43-766-14		G
	HALCYON 22 WH/TN CF/ASCOT 303 WE/1	43-766-15		G
	HALCYON 22 WH/TN BF/ASCOT 303 WE/1	43-766-16		G
	HALCYON 22 WH/TN SE/ASCOT 303 WE/1	43-766-17		G
	HALCYON 22 WH/TN (R) CF/ASCOT 303 WE/1	43-766-18		G
	HALCYON 22 WH TN (R) BF/ASCOT 303 WE/1	43-766-19		G
	HALCYON 22 WH TN (R) SD/ASCOT 303 WE/1	43-766-20		G
	HALCYON 25/30/WH/TN CF/ASCOT 303 WE/1	43-766-31		G
	HALCYON 25/30/WH/TN(R) CF/ASCOT 303 WE/1	43-766-32		G
	HALCYON 22 WHTN / ISIS WH	43-766-38		G
	HALCYON 22 WHTN(R) CF/ ISIS CIRCULATOR	43-766-39		G
	HALCYON 25/30 WHITN W/ISIS WH	43-766-45		G
	HALCYON 25/30 WHTN W/ISIS WH	43-766-46		G
	SUGG 25/30MW WITH THORN W WH	43-766-51		G
	HALCYON 2 CF, BF, SD WITH MINERVA WAE/A	43-789-01		G
	30/40W	43-789-08		G
	30/40 SHW	43-789-09		G
	30/40 SFW	43-789-10		G
	30/40WH	43-789-18		G
	30/40WH AIR/WATER HEATER	43-789-19		G
	HALCYON 17(R) AIR HEATER	42-766-02		G
	HALCYON TYPE 35	42-766-03		G
HALCYON 35R	42-766-04		G	
HALCYON F120 CONVENTIONAL	42-766-10		G	
HALCYON TYPE 35 DUAL	42-766-18		G	
HALCYON FH60 BF	42-766-34		G	
HALCYON FH60 SD	42-766-35		G	
HALCYON FCH60 BF	42-766-36		G	

Appliances that contain ACMs

MANUFACTURER	MODEL	G C No.	Comments	Components	
THORN HEATING (Continued)	HALCYON FCH60 SD	42-766-37		G	
	HALCYON F120 BF	42-766-40		G	
	HALCYON F120 SD	42-766-41		G	
	HALCYON F60 BF	42-766-52		G	
	HALCYON F60 SD	42-766-53		G	
	HALCYON 22TN BF	42-766-55		G	
	HALCYON 22TN SD	42-766-56		G	
	HALCYON 22TN (R) BF	42-766-58		G	
	HALCYON 22TN (R) SD	42-766-59		G	
	40/50 TN (R) CF	42-766-65		G	
	SLIMWALL 30 AIR & AIR/WATER HTR SERIES	42-766-67		G	
	SLIMWALL 30 TN (R) CF	42-766-68		G	
	SLIMWALL 30 TN RD CF WITH RISING DUCT	42-766-74		G	
	SLIMWALL 30 TN RD CF R.C. RISING DUCT	42-766-75		G	
	SLIMWALL 30TN SD WARM AIR HEATER	42-766-76		G	
	SLIMWALL 30 TN SD(R)	42-766-77		G	
	HALCYON 40/60 AIR HEATER	42-766-82		G	
	HALCYON 60/80 AIR HEATER	42-766-83		G	
	SUGG 25/30M AIR HEATER	42-766-88		G	
	30/40A AIR HEATER FITTED CONTROLAIRE	42-789-18		G	
	HALCYON TYPE 22 WH CONV	43-766-01		G	
	HALCYON F120 WH COMBINED AIR/WH	43-766-06		G	
	HALCYON F120 WH BALANCED FLUE	43-766-07		G	
	HALCYON F120 WH SEDUCT	43-766-08		G	
	HALCYON 17WH(R) AIR/WATER HEATER	43-766-10		G	
	HALCYON TYPE 22 WH CONVENTIONAL (R)	43-766-11		G	
	HALCYON TYPE 22 WH BALANCED FLUE (R)	43-766-12		G	
	HALCYON TYPE 22 WH SEDUCT	43-766-13		G	
	SLIMWALL 30 WH TN CF / ASCOT WE/1	43-766-27		G	
	SLIMWALL 30 WH TN WITH ASCOT 303WE/1	43-766-28		G	
	SLIMWALL 30 WH TN RD WITH ASCOT 303WE/1	43-766-29		G	
	SLIMWALL 30 WH TN RD(R) WITH ASCOT 303 WE/1	43-766-30		G	
	HALCYON 40/60 WH AIRIWH (MADE BY GSW)	43-766-40		G	
	SUGG 25/30M WITH ISIS CIRCULATOR WAE/C	43-766-44		G	
	SUGG 25/30M WITH MINERVA WAE/C	43-766-47		G	
	SUGG 25/30M WITH MAXOL TH 30/D	43-766-50		G	
	30/40W AIR/WATER HEATER WITH CONTROLAIRE	43-789-15		G	
	VAILLANT	COMBICOMPACT VCW 242E	47-044-13	Pre 1991	SW
		COMBICOMPACT VCW 282E	47-044-18	Pre 1991	SW
		T3W VCW SINE 18	47-044-01		SW
		T3W VCW SINE 20/1	47-044-03		SW
		T3W VCW SINE 25/1	47-044-05		SW
		COMBICOMPACT VCW 221	47-044-14	Pre 1991	SW
COMBICOMPACT VCW 240		47-044-15	Pre 1991	SW	
COMBICOMPACT VCW 280		47-044-16	Pre 1991	SW	

-o0o-