

6 August 2015

Brett Oldfield
Combustion Control Ltd
PO Box 13-454
Onehunga
Auckland 1643

Dear Brett

Burner Renewal

I am pleased to advise that your application for the following burners has been approved.

BUR1502 – MULTIFLAM, DUAL, MULTICALOR (models as submitted)

A copy of the approval is attached. The approval will be recorded in the register of approved burners on the website of WorkSafe New Zealand.

Please take note of all the conditions attached to the approval. These conditions may be different from earlier approvals as changes have been made over time.

Yours sincerely



Dick Burgess
Advisor
Certifications, Approvals and Registrations Team

DECISION

Under Clause 68 of Schedule 8 of the Hazardous Substances (Dangerous Goods and Scheduled Toxic Substances) Transfer Notice 2004, the Authority may approve a burner for the combustion of class 3.1 substances.

Burners	
Register Number	BUR1502
Application Type	New approval
Applicant	Combustion Control Ltd
Burner type	Ecoflam Bruciatori S.p.A. dual gas and oil burners
Model Numbers	MULTIFLAM 50AB 70AB 120AB DUAL 1, 2, 3, 4, 3P, 4P, 5P MULTICALOR 45, 70, 100, 120, 140

Approval

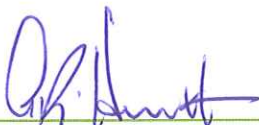
This application for Ecoflam Bruciatori S.p.A. dual gas oil burners manufactured by the Burners Division of Ariston Thermo Group of Italy with type and model numbers specified above is approved subject to any importer or supplier of these burners ensuring the following:

Conditions

1. Each purchaser of a Ecoflam Bruciatori S.p.A. MULTIFLAM, DUAL or MULTICALOR dual gas/oil burner of the specified model numbers must be provided with a copy of the Ecoflam Bruciatori S.p.A. manufacturer's operating and maintenance instructions.
2. The specified register number in Appendix 1 must be fixed to each Ecoflam Bruciatori S.p.A. burner in a manner that will ensure it will remain legible for the life of the burner under the conditions in which the burner is installed and operated.

3. A plate specifying the fuel that is to be used in the burner as given in Appendix 1 must be fixed to each Ecoflam Bruciatori S.p.A. burner in a manner that will ensure it will remain legible for the life of the burner under the conditions in which the burner is installed and operated.
4. The importer or supplier of a listed Ecoflam Bruciatori S.p.A. MULTIFLAM, DUAL or MULTICALOR dual gas/oil burner must advise the Manager Certifications, Approvals and Registrations Team, High Hazards and Specialist Services at WorkSafe New Zealand if a burner develops faults or fails in service due to product malfunction, defective manufacturer's workmanship or design failure that could render the equipment unsafe or lead to unsafe burner operating conditions.
5. This approval is invalidated for a Ecoflam Bruciatori S.p.A. MULTIFLAM, DUAL or MULTICALOR dual gas/oil burner if there are any changes to the design of that model of Ecoflam Bruciatori S.p.A. dual gas/oil burner.
6. The import or supply of Ecoflam Bruciatori S.p.A. MULTIFLAM, DUAL or MULTICALOR dual gas/oil burner remains valid for 5 years from the date of this approval.

Taking into account the factors listed above, I am satisfied that the application meets the prescribed requirements.



George Hewitt

Principal Advisor

Hazardous Substances

04 Aug 2015

Date:

Disclaimer

This approval relates solely to a burner in accordance with Clause 68 of Schedule 8 of the Hazardous Substances (Dangerous Goods and Scheduled Toxic Substances) Transfer Notice 2004.

This approval does not obviate the need for the person in charge to ensure compliance with other relevant aspects of HSNO legislation and related regulations, or other legislation including, but not limited to, the Resource Management Act, the Building Act, Health and Safety in Employment Act, and any local authority requirements.

Appendix 1

BUR register number	Type	Models	Fuel
BUR1502A	MULTIFLAM	50AB 70AB 120AB	natural gas and fuel Oil manufactured from waste lubricating oil
BUR1502B	DUAL	1, 2, 3, 4, 3P, 4P, 5P	natural gas and diesel including low flashpoint diesel
BUR1502C	MULTICALOR	45, 70, 100, 120, 140	natural gas and diesel including low flashpoint diesel