



New South Wales
Department of Mineral Resources

DEPARTMENT OF MINERALS AND ENERGY
SYDNEY

COAL MINES REGULATION ACT, 1982

NOTICE OF APPROVAL

APPROVAL No : MDA VEN 5031

FILE No: C97 9228

DATE: 5th JANUARY 1998

It is hereby notified that the Chief Inspector of Coal Mines, pursuant to the provisions of Clause 6 of the Coal Mines Regulation (Approval of Items) Regulation 1984, and for the purposes of Clause 55 of the Coal Mines Regulation (Ventilation Underground Mines) Regulation, 1984, approved the compressed air powered venturi ventilation devices described hereunder for use in underground coal mines:-

Type Approval No: MDA VEN 5031

Description : Marland Compressed Air Powered Vacuum Extractor Models VEI, VEII, VEIII, VEV, VEIV with non metallic components manufactured from MDV 4QA anti static material conforming to NCB245 1985 Appendix 5

This approval is issued to,

Name : Whyte-Hall (Australia) Pty Limited

Address: 3 Marigold Place, Revesby NSW 2212

Accordingly, the compressed air powered venturi VENTILATION DEVICES may be used in any part of a coal mine in New South Wales subject to compliance with the requirements of the Coal Mines Regulation Act, 1982 and the following conditions :-

- 1 The company's name and the Type Approval number shall be permanently attached to or marked on each device.
- 2 The ventilation device shall have provision for the connection of an earth lead.
- 3 Noise levels measured at 1 metre shall not exceed 87 dB (A) under any system of service

Page 1 of 2	Document No: ot/cudom/attach/ventu-ap/5031
Issue: A Revision: 0	Date of issue: 27/12/97
Prepared by: W J Koppe :ag	Approved By: L J Roberts