



Australian Government

Department of the Environment and Energy

Product Emissions Standards Act 2017

Product Emissions Standards Rules 2017

Certificate of Conformity

Certificate No: ECP-18-0007C

I, David Jeffery, a Delegate of the Secretary of the Department of the Environment and Energy (the Department) issue this certificate of conformity (certificate) to Marine Power International Pty Ltd (ABN 25 003 100 007) for the engine family specified in Schedule 1 to this certificate.

This certificate is issued in accordance with paragraph 20(1)(a) of the *Product Emissions Standards Rules 2017* (the Rules) on the basis of the test results provided for the tested engine in accordance with paragraph 20(2)(a), including the emissions results specified in Schedule 2 to this certificate.

Consistent with the requirements of paragraph 20(2)(b) of the Rules, all engines of the engine family specified in Schedule 1 must comply with the Australian emissions standard for propulsion marine engines set out in section 11 of the Rules.

In accordance with paragraph 20(1)(a) of the Rules this certificate comes into force on the date that it is published on the Department's website.

A handwritten signature in black ink, appearing to read 'David Jeffery'.

Date: 28 / 6 / 2018

Delegate of the Secretary

Engines Included in this Certificate of Conformity

Only the test engine model in Schedule 2 and the engine models specified in the table below are covered by this certificate.

Category:	Propulsion Marine Engine	
Equipment Type:	Outboard Engine	
Make:	Mercury	
Engine Family Name:	GM9XM.5262GE	
Models Included in this Engine Family:	Model Name	Model Number
	ME25MH EFI 4S	1A25203KL
	ME25MLH EFI 4S	1A25212KL
	ME25E EFI 4S	1A25302KL
	ME25EL EFI 4S	1A25312KL
	ME25ELPT EFI 4S	1A25412KL
	ME30MHGA EFI 4S	1A3G203KL
	ME30MLHGA EFI 4S	1A3G213KL
	ME30ELGA EFI 4S	1A3G312KL
	ME30ELHPT EFI 4S	1A30411EL
	ME30ELPT EFI 4S	1A30413KL
	MA30MLHGA EFI 4S	7A3G213IL
	MA30ELPT EFI 4S	7A30413IL

Schedule 2

Summary of Emissions Results for Tested Engine

Test Engine Details:

Make	Model Name	Model Number
Mercury	ME 25ELPT EFI 4S	1A25413EK

Emissions Results for Test Engine:

CO (g/kW-hr)	HC+NO _x (g/kW-hr)
297.05	14.58