[SEC=OFFICIAL:Sensitive] [IN-CONFIDENCE]

GEMS Regulator Equipment Energy Efficiency

Registration #140511 AEM9046

Section 1 - Overview

Models	
Model Number	4231493
Brand	WILO
Model Number	4231497
Brand	WILO
Model Number	4239730
Brand	WILO
Administrative Details	_
Status	Approved
Registration Number	AEM9046
Regulatory Authority	Australian Regulator
Regulator Terms Accepted	Yes
Agency	Commonwealth
Submitted Date	30 Jul 2021
Registration Date	3 Aug 2021
Expiry Date	3 Aug 2026
Clock Run Time	4
Date Approved	3 Aug 2021
Archive Status	Not Archived
Suspension Status	Not Suspended
Approval Certificate	Click to download
Registration Type	
Appliance Type	Electric Motor (EM)
Product Class	Single product class
Determination	Greenhouse and Energy Minimum Standards (Three Phase Electric Motors) Determination 2019
Single model or a family of models?	Family
Application is For	Standard - MEPS
Model / Test Configuration	Many Models Sharing Many Tests
Applicant Details	
Applicant ID	107780
Applicant Organisation Name	Wilo S.E.

PDF Generated by Linda MARY on Oct 31 2022

Applicant ABN	87150449540
Applicant Contact Name	Killoran Kieran
Applicant Phone	+61 477 226 001
Applicant Fax	+61 477 226 001
Applicant Email	kieran.killoran@wilo.com
Applicant Website	https://wilo.com/au/en/
Applicant Address	Wilopark 1 Wilopark 1, Dortmund, 44263 Germany
Applicant Role	Both manufacturer and importer
Submitter Role	The applicant
Payment	
Payment Status	Paid
Payment Method	On-line payment via (Reserve Bank)
Payment Amount	670.0
Payment Date	30 Jul 2021
Administrative Contact	
Name	Kieran Killoran
Organisation	WILO Australia PTY Ltd
Job Title	Managing Director
Phone Number	+61 477 226 001
Fax Number	Not supplied
Email	kieran.killoran@wilo.com
Address	2/29 Alexandra Pl Murarrie, QLD, 4172 Australia
Technical Contact	
Name	David Le Bellego
Organisation	WILO France SAS
Job Title	Design Office
Phone Number	+33243595672
Fax Number	Not supplied
Email	David.LeBellego@wilo.com
Address	80, boulevard de l'Industrie
	Laval, 53000 France
Accounts Payable Contact	
As for administrative contact	
Extra Contacts	
Name	Franck Deschamps

Name	Franck Deschamps
Contact Type	Administrative
Phone Number	+332435956
Fax Number	Not supplied
Email	franck.deschamps@wilo.com
Address	80 Bd de l'Industrie - CS 90527 LAVAL Cedex, FR-53005 France
Postal Address	80 Bd de l'Industrie - CS 90527 LAVAL Cedex, FR-53005 France

Information for Public Website	
Availability Status	Available
Date First Available	29 Jul 2021
Date Available Until	3 Aug 2026
Publication Status	Published
Publication Date	3 Aug 2021
Product Images	None Supplied
Product Website	http://www.wilo.com
User Manual	None supplied

Section 2 - Product Details

Model Family	
Family Name	MEDANA CH1-L Motors (1.5kW)
Models	
Model Number	4231493
Brand	WILO
Model Number	4231497
Brand	WILO
Brand	
Model Number	4239730
Brand	WILO
Manufacturer	
Company Name	Wilo S.E.
ABN	87150449540
Address	Wilopark 1 Wilopark 1, Dortmund, 44263 Germany
Contact Name	Kieran Killoran
Company Phone	+61 477 226 001
Company Fax	+61 477 226 001
Company Email	kieran.killoran@wilo.com
Company Website	https://wilo.com/au/en/
Manufacturing Countries	France
Availability	
Date of First Availability	29 Jul 2021
Selling Countries	Australia
	Fiji
	New Zealand
Date of Manufacture	
Method of Determination	From a date permanently marked on the rating plate in an encrypted format
Description of Determination Process	WWwYY with: WW number of the week with 2 digits YY year with 2 digits
Appliance Details	

Appliance Details

Rated load:	1.5 kW
	50 Hz
Frequency:	
Number of poles:	2
Motor design type:	TEFC
Mounting code (IEC 60034.7):	B35
Tested Full load RPM:	2853.0 RPM
Current:	3.17 A
Voltage or voltage range marked on nameplate:	230/400
Frame code (IEC 60072/60072A):	80 L
Enclosure code type (IEC 60034-5):	IP55
MEPS	
Is MEPS applicable?	Yes - 2018 MEPS Level
At what load does this model comply with MEPS?	both
At what load does this model comply with MEPS?	
At what load does this model comply with MEPS?	
At what load does this model comply with MEPS? Test Results	both
At what load does this model comply with MEPS? Test Results Which test method was used?	both 2-1-1B
At what load does this model comply with MEPS? Test Results Which test method was used? Efficiency:	both 2-1-1B 82.6 %
At what load does this model comply with MEPS? Test Results Which test method was used? Efficiency: Power factor:	both 2-1-1B 82.6 % 0.84
At what load does this model comply with MEPS? Test Results Which test method was used? Efficiency: Power factor: Efficiency:	both 2-1-1B 82.6 % 0.84 83.7 %
At what load does this model comply with MEPS? Test Results Which test method was used? Efficiency: Power factor: Efficiency: Power factor:	both 2-1-1B 82.6 % 0.84 83.7 % 0.76

Section 3 - Test Details

Test Report Information	
Is a test report provided?	Yes - a test report is provided
Test Report Type	None
Test Standard Used	IEC 60034-2-1 (Edition 2.0)
Test Report Notes	Family models consistent with definition Part 1. 7 Families of models at https://www.legislation.gov.au/Details/F2019L00968
Test Laboratory	
Laboratory Name	Wilo France S.A.S.
Laboratory Type	Own Lab
Accreditation Type	None
Accreditation Number	None
Address	80, boulevard de l'Industrie
	Laval, 53000 France
Test Report(s)	
Report Number	Lab1500205
Report Signatory	Le Bellego David
Test Date	11 Jan 2016
Test Unit Serial Number	IEC80-110T 1.5kw 400V50HZIE3
Test Report File	Supplied