

Certificate of Conformity

This is to certify that VICTORIAN ENERGY SAFETY COMMISSION has, in accordance with the Electricity Safety Act 1998 (Equipment Safety Scheme Regulation 2019), approved the electrical equipment described here under.

Certificate holder business name

Certificate holder trade name Rinnai New Zealand Ltd

Certificate holder address 105 Pavilion Drive M?ngere

Auckland, Auckland, 2022

Equipment level Level3

Equipment class Water heater

Equipment sub-class Pressure Storage Type

Generic name of equipment

Date first issued 22/05/2022

Date of expiry 22/05/2027

Condition of certification For installation indoor.

Alternative approval number ESV170017.

adam Murdoch

Regulatory body Energy Safe Victoria

Delegated signatory

Adam Murdoch

Head of Electrical Equipment Safety & Efficiency



Uncontrolled Copy - Go to eess.gov.au to verify the particulars of this certificate



Regulatory details

Marking *



Relevant standards AS/NZS 60335.2.21 2013 , Amd:1:2014, Amd:2:2019

AS/NZS 60335.1 2020

Compliant to Australia and New Zealand standards

* Electrical equipment covered by this certificate must comply in all respects with the certified article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by VICTORIAN ENERGY SAFETY COMMISSION (ESV) prior to the equipment being supplied or offered for supply.

Notification must be given to VICTORIAN ENERGY SAFETY COMMISSION (ESV) of any change to the name or address of the holder of the certificate within 20 business days.

Equipment

Equipment family details

Protection against electric shock Class I

Type of attachment fixed wired

Type of fixing fixed

Additional family details

Equipment Profiles

Equipment Profile 1

Model Trade name

LS13555030, LS18055030, LS18055030A, LS25055030, LS250550U30, LS250550U30A, LS255055030A, MS13555030, MS18055030, MS18055030A, MS190550CT30

Rinnai

Input 230V, 3000W, 50Hz

Nameplate

Product example

Page 2/7



Uncontrolled Copy - Go to eess.gov.au to verify the particulars of this certificate



Creating a safer state with electricity and gas

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 2

Model Trade name

MS25055030, MS25055030A, MS250560CCT30,

MS250560CCTU30, MS250560CT30,

Rinnai

MS250560CTU30, MS250550U30, MS250550U30A,

MS30055030, MS30055030A, MS300560CCT30

Input 230V, 3000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 3

Model Trade name

MS300560CCTU30, MS300560CT30,

MS300560CTU30, MS300550U30, MS300550U30A

Rinnai

Rinnai

Input 230V, 3000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 4

Model Trade name

LS13555020, LS18055020, LS18055020A,

LS25055020, LS25055020A, LS250550U20,

LS250550U20A, MS13555020, MS18055020,

MS18055020A, MS190550CT20, MS25055020

Input 230V, 2000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 5



Uncontrolled Copy - Go to eess.gov.au to verify the particulars of this certificate



Model Trade name

MS25055020A, MS250560CCT20, MS250560CCTU20, MS250560CT20,

Rinnai

Rinnai

Rainnai

MS250560CTU20, MS250550U20, MS250550U20A, MS30055020, MS30055020A, MS300560CCT20

Input 230V, 2000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 6

Trade name Model

MS300560CCTU20, MS300560CT20,

MS300560CTU20, MS300550U20, MS300550U20A

Input 230V, 2000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 7

Model Trade name

LS250550D30, LS250550D30A, MS250560CCTD30, MS250560CTD30, MS250550D30, MS250550D30A,

MS300560CCTD30, MS300560CTD30,

MS300550D30, MS300550D30A

Input 230V, 2x3000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 8

Trade name Model

LS250550D20, LS250550D20A, MS250560CCTD20, MS250560CTD20, MS250550D20, MS250550D20A, MS300560CCTD20, MS300560CTD20,

MS300550D20, MS300550D20A

Rinnai

Page 4/7

Energy Safe Victoria ABN 27 462 247 657

4 Riverside Quay Southbank VIC 3006 PO Box 262 Collins St West VIC 8007 DX 212569 Melbourne VIC

T (03) 9203 9700 esv.vic.gov.au



Uncontrolled Copy - Go to eess.gov.au to verify the particulars of this certificate



Creating a safer state with electricity and gas

Input 230V, 2x2000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 9

Model Trade name

MS190550C20, MS190550CU20, MS250560C20,

MS250560CU20, MS300560C20

Rinnai

Input 230V, 2000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 10

Model Trade name

MS190550C30, MS190550CU30, MS250560C30,

MS250560CU30, MS300550C30

Rinnai

Input 230V, 3000W, 50Hz

Nameplate

Product example

Equipment description Indoor Stainless Steel Storage Water Heaters

Equipment Profile 11

Model Trade name

MS250560CD20, MS300560CD20 Rinnai

Input 230V, 2x2000W, 50Hz

Nameplate

Product example

Equipment description Stainless Steel Storage Water Heaters

Equipment Profile 12



Uncontrolled Copy - Go to eess.gov.au to verify the particulars of this certificate



Creating a safer state with electricity and gas

Model Trade name

MS250560CD30, MS300560CD30 Rinnai

Input 230V, 2x3000W, 50Hz

Nameplate

Product example

Equipment description Stainless Steel Storage Water Heaters

Nameplates

Product examples



Creating a safer state with

History of certificate

ESV220067/00 (New) 22 May, 2022

Certificate for Water heater-Pressure Storage Type issued

Certification approved on 22 May, 2022

Delegated signatory

Adam Murdoch

Head of Electrical Equipment Safety & Efficiency

adam Murdoch

22 May, 2022