IAPMO R&T OCEANA

7-11 Fullard Road, Narre Warren, Victoria 3805, Australia







IAPMO R&T Oceana is a product certification body which inspects and arranges for the independent laboratory testing of samples taken from the manufacturer's stock or from the market or a combination of both, to verify compliance of the requirements of applicable Standards and Specifications. This activity is coupled with periodic surveillance of the certified product taken from the market place or the manufacturer's factory. This certification is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO R&T Oceana of the product acceptance by Authorities Having Jurisdiction.

GASMARK CERTIFICATE

IAPMO R&T Oceana hereby grants to:

Escea Ltd

17 Canforth Street, Green Island, Dunedin, Otago 9018 New Zealand

the right to use the GasMark in accordance with IAPMO R&T Oceana Pty Ltd 'Mark Rules' on the product as described in the attached GasMark Schedule. The Certificate is granted subject to IAPMO R&T Oceana Pty Ltd 'Governance Rules'.

Evaluated to:

AS/NZS 5263.1.3:2016

Gas space heating appliances

Manufacturer:

Refer to Certificate Holder

Certificate No.: GMK10442 First Certified: 16 March 2017

Certification Date: 16 March 2022 Expiry Date: 15 March 2027

CEO, The IAPMO Group

This GasMark certification is for the period indicated herein and is void after the date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of IAPMO R&T Oceana, or any evidence of non-compliance with applicable Standards, Specifications or of inferior workmanship, may be deemed sufficient cause for revocation of this certification. Reproduction of or reference to this certificate for advertising purposes may be made only by specific written permission of IAPMO R&T Oceana. Any alteration of this certificate could be grounds for revocation of this certification.



GASMARK SCHEDULE



First Certified: 16 March 2017



Certificate Holder

Escea Ltd

A.B.N.:

17 Canforth Street, Green Island, Dunedin, Otago 9018 New Zealand

Remote power flue up to 40m,

optional side exhaust port for

Remote power flue up to 40m.

optional side exhaust port for

Remote power flue up to 40m,

optional side exhaust port for

Remote power flue up to 40m,

optional side exhaust port for

Remote power flue up to 40m.

optional side exhaust port for

Remote power flue up to 40m,

optional side exhaust port for

horizontal power flue

Flue

Manufacturer Refer to Certificate Holder

Gas Type

Propane

ULPG

NG

Propane

ULPG

NG

Standard

AS/NZS 5263.1.3:2016 Gas space heating appliances

Star Rating Star SI

4.7 (HP)

5.1 (IVP)

4.7 (HP)

5.1 (IVP)

5.0 (HP)

4.7 (IVP)

4.2 (IVP)

4.3 (HP)

4.2 (IVP)

4.4 (IVP)

4.0 (HP)

120 (HP)

Certificate No. GMK10442

Distributor

Escea Australia Pty Ltd

Brand

Name

Escea

Escea

Escea

Escea

Escea

Escea

Model ID

DS1400

DS1400

DS1400

DS1150

DS1150

DS1150

Certification Date: 16 March 2022

Input

40MJ/h

40MJ/h

37MJ/h

34MJ/h

34MJ/h

34MJ/h

Product Description

Room sealed flame

effect heater

effect heater

effect heater

effect heater

effect heater

effect heater

Expiry Date: 15 March 2027

Annual Energy

17047 MJ/Yr (HP)

16511 MJ/Yr (IVP)

17047 MJ/Yr (HP)

16511 MJ/Yr (IVP)

15958 MJ/Yr (HP)

16289 MJ/Yr (IVP)

14858 MJ/Yr (HP)

14964 MJ/Yr (IVP)

14858 MJ/Yr (HP)

14964 MJ/Yr (IVP)

14876 MJ/Yr (IVP)

15298 MJ/Yr (HP)

Consumption

Star Shading	Features
140 (HP) 153 (IVP)	Glass primary guard; fuelbed media: logs and flakes/embers; coals; crystallite; crystallite & driftwood; woodland log; HP = Horizontal Powerflue; IVP = Internal Vertical Powerflue
140 (HP) 153 (IVP)	Glass primary guard; fuelbed media: logs and flakes/embers; coals; crystallite; crystallite & driftwood; woodland log; HP = Horizontal Powerflue; IVP = Internal Vertical Powerflue
150 (HP) 142 (IVP)	Glass primary guard; fuelbed media: logs and flakes/embers; coals; crystallite; crystallite & driftwood; woodland log; HP = Horizontal Powerflue; IVP = Internal Vertical Powerflue
130 (HP) 127 (IVP)	Glass primary guard; fuelbed media: logs and flakes/embers; coals; crystallite; crystallite & driftwood; woodland log; HP = Horizontal Powerflue; IVP = Internal Vertical Powerflue
130 (HP) 127 (IVP)	Glass primary guard; fuelbed media: logs and flakes/embers; coals; crystallite; crystallite & driftwood; woodland log; HP = Horizontal Powerflue; IVP = Internal Vertical Powerflue
132 (IVP)	Glass primary guard; fuelbed media: logs and flakes/embers; coals; crystallite; crystallite &

driftwood; woodland log; HP = Horizontal

Powerflue; IVP = Internal Vertical Powerflue

Escea Australia Pty Ltd Escea DS1650 NG ROOM sealed flame effect heater 44MJ/h Admly/h Remote power flue up to 40m, optional side exhaust port for horizontal power flue Escea Australia Pty Ltd Escea DS1650 Propane Room sealed flame effect heater 44MJ/h Remote power flue up to 40m, optional side exhaust port for horizontal power flue 822 MJ/Yr (IVP) 4.3 (IHP) 4.3 (IVP) 133 (IVP) flakes/embers; coals; driftwood; woodland lc Powerflue; IVP = Inter 8322 MJ/Yr (IVP) 4.3 (IP) 130 (IP) flakes/embers; coals; driftwood; woodland lc Powerflue; IVP = Inter 844MJ/h Escea DS1650 ULPG Room sealed flame effect heater 44MJ/h Remote power flue up to 40m, optional side exhaust port for horizontal power flue 844MJ/h Remote power flue up to 40m, optional side exhaust port for horizontal power flue up to 40m, opti	ernal Vertical Powerflue
Escea Australia Pty Ltd Escea DS1650 Propane ROUTI Sealed Infalle effect heater 44MJ/h optional side exhaust port for horizontal power flue Treatment of the tip to 40m, optional side exhaust port for horizontal power flue 18322 MJ/Yr (HP) 5.0 (IVP) 18322 MJ/Yr (HP) 4.3 (HP) 149 (IVP) flakes/embers; coals; driftwood; woodland lc Powerflue; IVP = Inter Escea Australia Pty Ltd Escea DS1650 ULPG Room sealed flame effect heater 44MJ/h Remote power flue up to 40m, optional side exhaust port for horizontal power flue 18322 MJ/Yr (HP) 4.3 (HP) 130 (HP) 149 (IVP) flakes/embers; coals; driftwood; woodland lc Powerflue; IVP = Inter 18322 MJ/Yr (HP) 5.0 (IVP)	
Escea Australia Pty Ltd Escea DS1650 ULPG effect heater 44MJ/h optional side exhaust potential power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust potent for horizontal power flue up to 40ff, optional side exhaust power flue up to 40ff, optional side exhau	
	; fuelbed media: logs and ; crystallite; crystallite & log; HP = Horizontal ernal Vertical Powerflue
Escea Australia Pty Ltd Escea DS1900 NG effect heater 49MJ/h optional side exhaustr flue up to 40ff, optional side exhaustr flue power flue up to 40ff, optional side exhaustr flue power flue up to 40ff, optional side exhaustr flue power flue up to 40ff, optional side exhaustr flue power flue up to 40ff, optional side exhaustr flue up to 40ff, optional side exhaust	; fuelbed media: logs and ; crystallite; crystallite & log; HP = Horizontal ernal Vertical Powerflue
Escea Australia Pty Ltd Escea DS1900 Propane effect heater 47MJ/h optional side exhaust pot for horizontal power flue up to 40ff, optional side exhaust power flue	; fuelbed media: logs and ; crystallite; crystallite & log; HP = Horizontal ernal Vertical Powerflue
Escea Australia Pty Ltd Escea DS1900 ULPG effect heater 47MJ/h optional side exhaust port for borizontal power flue Refinite by 10 40ff, optional side exhaust port for borizontal power flue 47MJ/h optional side exhaust port for borizontal power flue 22500 MJ/Yr (HP) 3.0 (HP) 89 (HP) flakes/embers; coals; optional side exhaust port for 22017 MJ/Yr (IVP) 3.2 (IVP) 97 (IVP) driftwood; woodland for the first power flue 47MJ/h optional side exhaust port for 22017 MJ/Yr (IVP) 3.2 (IVP) 97 (IVP) driftwood; woodland for the first power flue 47MJ/h optional side exhaust port for 22017 MJ/Yr (IVP) 3.2 (IVP) 97 (IVP) driftwood; woodland for the first power flue 47MJ/h optional side exhaust port for 22017 MJ/Yr (IVP) 3.2 (IVP) 97 (IVP) driftwood; woodland for the first power flue 47MJ/h optional side exhaust port for 22017 MJ/Yr (IVP) 3.2 (IVP) 97 (IVP) driftwood; woodland for the first power flue 47MJ/h optional side exhaust port for 22017 MJ/Yr (IVP) 3.2 (IVP) 97 (IVP) driftwood; woodland for the first power flue 47MJ/h optional side exhaust port flue 47MJ/h optional si	; fuelbed media: logs and ; crystallite; crystallite & log; HP = Horizontal ernal Vertical Powerflue

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END RECORD

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