

SI-6351

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

Product

Closed water heater with heat pump

Name and address of the applicant

HAJDU Hajdúsági Ipari Zrt.

H-4243 Téglás, zone industrielle, no du cadastre:

0135/9, Hungary

Name and address of the manufacturer

HAJDU Hajdúsági Ipari Zrt.

H-4243 Téglás, zone industrielle, no du cadastre:

0135/9, Hungary

Name and address of the factory

HAJDU Hajdúsági Ipari Zrt.

H-4243 Téglás, zone industrielle, no du cadastre:

0135/9, Hungary

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

☐ Additional Information on page 2

230 V~ 50 Hz; 2315 W; 182 I or 194 I; 287 I or 295 I; IP21; R134a; 1300 g; 0,6 MPa; class I (see page 2)

Trademark (if any)

**HAJDU** 

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

HPTxxx(C) (VF) (see page 2)

Additional information (if necessary may also be reported on page 2)

□ Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-2-21:2002 (5th Ed.) + A1:2004 + A2:2008 IEC 60335-2-40:2002 (4th Ed.) + A1:2005 + A2:2005 IEC 60335-1:2010 (5th Ed.)

As shown in the Test Report Ref. No. which forms part of this Certificate

T211-0940/17

This CB Test Certificate is issued by the National Certification Body



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SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.

Date: 2017-12-15

Signature: Bojan Pečavar



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The appliance does not incorporate supplementary heaters but it incorporates additional heating element for heating water (water heater) with rated power input 1800 W.

Appliance can be used according to instructions for use in maximum ambient temperature + 38°C. Maximum permissible air temperature at the inlet of unit (suction side) is 38°C and the minimum permissible air temperature at the inlet of unit (suction side) is - 7°C. The appliance can operate with or without ducts for air inlet and air outlet.

Type designation: HPTxxx(C) (VF)

**HPT** 

- family of appliances

XXX

- volume (200 - 182 I (with heat exchanger) or 194 (without heat exchanger);

300 - 287 I (with heat exchanger) or 295 I (without heat exchanger))

- heat exchanger (C - heat exchanger; no marking - no heat exchanger)

(VF) - fan designation (no marking – AC fan motor; VF – EC fan motor)

Additional information (if necessary)

Date: 2017-12-15

Signature: Bojan Pečavar