

Ref. Certif. No.

SI-8727 M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Air and surface cleaning appliance
Name and address of the applicant	HYLA d.o.o., Brnčičeva ulica 47, SI-1231 Ljubljana-Črnuče, Slovenia
Name and address of the manufacturer	HYLA d.o.o., Brnčičeva ulica 47, SI-1231 Ljubljana-Črnuče, Slovenia
Name and address of the factory	HYLA d.o.o., Brnčičeva ulica 47, SI-1231 Ljubljana-Črnuče, Slovenia
Note: When more than one factory, please report on page 2 Ratings and principal characteristics	Additional Information on page 2 220 - 240 V ~ 50 Hz or 50 Hz - 60 Hz; IPX4; class II; IEC 730 W + 150 W; Max 800 W + 150 W (see page 2)
Trademark / Brand (if any)	HYLA
Customer's Testing Facility (CTF) Stage used	1
Model / Type Ref.	HYLA EST
Additional information (if necessary may also be reported on page 2)	See page 2.
	Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010 + A1:2013 + A2:2016 IEC 60335-2-2:2019
	IEC 60335-2-65:2002 + A1:2008 + A2:2015
As shown in the Test Report Ref. No. which forms part of this Certificate	T211-0248/21 (2021-04-06)
This CB Test Certificate is issued by the National Certification Body	
SIQ Ljubljana, Mašera-Spasićeva ulica 10, SI-1000 Ljubljana, Slovenia T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.sig.si	
SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.	
Date: 2021-04-06	Signature: Bojan Pečavar RB-





SI-8727 M1

Air and surface cleaning appliance type HYLA EST meets the requirements of the standard in possible constructions, defined by the manufacturer:

1) air and surface cleaning appliance with motorised cleaning head attachment

(without water suction cleaning attachment) - dry vacuum cleaner,

2) air and surface cleaning appliance with water suction cleaning attachment (without motorised cleaning head attachment) – water-suction cleaning appliance.

The appliance type HYLA EST incorporates electronically commutated motor and the rated power input is IEC 730 W + 150 W, Max 800 W + 150 W. Additional power 150 W relates to appliance outlet.

Appliance can also be operated as unattended in air cleaning mode with reduced power. Appliance coupler is non-operational in air cleaning mode.

Additional metal shielding above PCB connectors is incorporated to satisfy requirements for unattended use (see photo and technical documentation). Also for this purpose the thermoplastic material above ON/OFF switch is classified as V-0 material.

The appliance type HYLA EST incorporates EMC PCB and main PCB. One option is main PCB with one electrolytic capacitor (C201) and EMC PCB using fuse F115 and the second option is main PCB with two electrolytic capacitors (C201, C202) and EMC PCB using fuse F114.

Additional information (if necessary)

This CB test certificate supersedes previously issued CB test certificate SI-8727 due to issued new test report.

Date: 2021-04-06

Signature: Bojan Pečavar