

Ref. Certif. No.

SI-7685

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		
CB TEST CERTIFICATE		
Product	Circulation pump	
Name and address of the applicant	IMP PUMPS d.o.o. Pod hrasti 28, SI-1218 Komenda, Slovenia	
Name and address of the manufacturer	IMP PUMPS d.o.o. Pod hrasti 28, SI-1218 Komenda, Slovenia	
Name and address of the factory	IMP PUMPS d.o.o. Pod hrasti 28, SI-1218 Komenda, Slovenia	
Note: When more than one factory, please report on page 2	Additional Information on page 2	
Ratings and principal characteristics	230 V 50 Hz or 3-400 V 50 Hz; IP44; Class I; Tmax 120°C (See page 2)	
Trademark (if any)	IMPPUMPS	
Customer's Testing Facility (CTF) Stage used		
Model / Type Ref.	GHNbasic II xx-xxF (See page 2)	
Additional information (if necessary may also be reported on page 2)		
A sample of the product was tested and found	Additional Information on page 2	
A sample of the product was tested and found to be in conformity with	IEC 60335-2-51:2002 + A1:2008 + A2:2011 IEC 60335-1:2010 + A1:2013 + A2:2016	
As shown in the Test Report Ref. No. which forms part of this Certificate	T211-0817/19 (2019-09-25)	
This CB Test Certificate is issued by the Na	tional Certification Body	
SIQ Ljubljana, Tržaška cesta 2, SI-1000 Ljubljana, Slovenia T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.		
Date: 2019-12-03	Signature: Bojan Pečavar D	

Ref. Certif. No.



SI-7685

Covered models:		
GHNbasic II 40-40F209 WGHNbasic II 50-40F282 WGHNMbasic 40-70F288 WGHNMDbasic 40-70F288 WGHNMbasic II 40-70F288 WGHNMDbasic II 40-70F288 W		
Type designation: GHN (M) (D) basic II	<u>40</u> <u>120</u>	
Pump model Single-phase motor Double aggregate Manual regulation Nominal diameter of the pump Pressure altitude in dm		
Additional information: The standard IEC 60335-2-51:2002 + A:2008 + A2:2011 deals with electric stationary circulation pumps, having a rated power input not exceeding 300 W.		
Circulation pump of the same model family GHNbasic request of manufacturer also tested according to IEC test report T211-0817/19 General product information	60335-2-51:2002 + A:2008 + A2:2011. See	
Additional information (if necessary)		
Date: 2019-12-03	Signature: Bojan Pečavar	