

SI-10656

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 60 Hz; TF 110; 1 MPa; IP44; Class I

(See page 2)

Trademark / Brand (if any)

Model / Type Ref.

IMPPUMPS

Customer's Testing Facility (CTF) Stage used

3 7(= 7 3

GNH; GHNM; GHNM; SAN; GHN SOL (See page 2)

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

See page 2

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

□ Additional Information on page 2

IEC 60335-2-51:2019

IEC 60335-1:2010 + A1:2013 + A2:2016

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

T211-0431/23 (2023-07-14)

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.siq.si

SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services (SIST EN ISO/IEC 17065).

Date: 2023-07-14 Signature: Bojan Pečavar



SI-10656

Type designation:

GHN xx/yy-zzz

GHN - Circulating pump (GHN - ordinary; GHNM - pump with flanged joint, GHND - twin pump;

SAN - pups intended for sanitary water; GHN SOL - pumps intended for solar systems)

- Connection to the water supply size (DN") (15, 20, 25, 32, 40)

/yy - Max. head in dm (40 dm, 60 dm, 65 dm, 70 dm, 75 dm, 80 dm, 85 dm, 120 dm)

zzz - Installation length in mm(110 mm, 130 mm, 150 mm, 180 mm)

Model list (50 Hz pumps):

Туре		Rated max power [W]
	15/40-130	75
	20/40-130	75
	25/40-130	75
	15/60-130	90
GHN	20/60-130	90
	25/60-130	90
	15/65-130	95
	20/65-130	95
	25/65-130	95
	25/40-180	75
	32/40-180	75
	20/60-180	90
	25/60-180	90
	32/60-180	90
	25/65-180	95
	32/65-180	95
	25/70-180	140
	32/70-180	140
	32/85-180	277
	25/80-180	210
	32/80-180	210
	32/120-180	265
GHND	32/70-180	140
	32/80-180	210
	32/120-180	265
GHNM	40/75 F220	277
	40/80 F220	210
SAN	15/40-130	75
	20/40-130	75
	25/40-130	75
	15/60-130	90
	20/60-130	90
	25/60-130	90
	20/70-130	140
	25/70-130	140
GHN SOL	15/40-130	75
	25/40-130	75
	15/60-130	90
	25/60-130	90
	15/70-130	140
	25/70-130	140
	25/40-180	75
	25/60-180	90
	25/70-180	140
	20/40-130	75
	20/60-130	90
	20/00-130	90

For 60 Hz pumps only the models with max head 40 dm and 60 dm from the table above are covered.

Additional information (if necessary)

This CB test certificate supersedes previously issued CB test certificate SI-7955 due to issued new test report.

Date: 2023-07-14 Signature: Bojan Pečavar