

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Pumps (Submersible monoblock multistage centrifugal pump for water supply)

ESPA 2025 S.L. Crta. Mieres s/n, 17820 BANYOLES (GIRONA), Spain

same as applicant

same as applicant

☐ Additional Information on page 2

230 V ~, 50 Hz, 2000 W, Class I, 9,2 A, IPX8

ESPA

Stage 1

ACUARIA37 4M / 230 50 13850/STD

□ Additional Information on page 2

IEC 60335-1:2010(ed. 5.0) + corrigendum 2010 + Corrigendum 2 - April 2011 + A1:2013 + A2:2016, IEC 60335-2-41:2012(ed. 4.0)

National Differences:

EU Group differences (No specific countries addressed), South Africa (ZA) & United Arab Emirates (AE).

2220/0050/1

This CB Test Certificate is issued by the National Certification Body

SGS Belgium NV - Division SGS CEBEC Riverside Business Park Avenue Internationalelaan 55, Building K B-1070 Brussels, Belgium

SGS



Date: 21/09/2021 Signature: Daniel Arranz



Name and address of the	e factories:					
Additional information:						
This certificate covers the following						
	Type: 230 50 14793/STD		Type: 230 50 1			
	ACUARIAU/S SW, ACUARIAU/S SW A,		ACUARIA07S 3M A CEXT, ACUARIA07S 3M CEXT, ACUARIA07S 4M CEXT, ACUARIA07S 4M A CEXT,			
Model (s)	ACUARIA07S 4M, ACUARIA07S 4	4M A,			T, ACUARIA07S 4M A CEXT, T, ACUARIA07S 5M A CEXT,	
model (s)	ACUARIA07S 5M, ACUARIA07S 5 ACUARIA07S 6M, ACUARIA07S 6M A		ACUARIA07S 6	M CEX	T, ACUARIA07S 6M A CEXT,	
	ACOARIA073 OW, ACOARIA073 OW A	ACUARIA07S 7		CEXT,	ACUARIA07S 7M A CEXT	
Parameters:	000 V 4. FO H=		020 V 4 E0 U-			
Rated voltage Rated power	230 V 1~ 50 Hz 650 W (*3M), 900 W (*4M), 10	on w	230 V 1~ 50 Hz		(*4M), 1000 W (*5M), 1200 W	
Rated power	(*5M), 1200 W (*6M)	100 11	(*6M), 1300 W		(4W), 1000 W (5W), 1200 W	
Protection class	F		F	,		
Protection degree	X8	X8				
Maximum temperature	40°C	10 0				
Throughput capacity	20-66 I/min	1 11				
Minimum height			5 m - 10 m 35 m - 75 m			
Maximum height Maximum depth			35 m = 75 m 10 - 12 m			
Maximum depth			Type: 230 50 1	70/OTI		
Model (s)	Type: 230 50 44/STD ACUARIA17 5M F, ACUARIA17 7M F,					
Parameters:	ACOARTATI SWIT, ACOARTATI - IMIT,		ACCAMME!	, A00 <i>i</i>	ACCAZ / OW I	
Rated voltage	230 V 1~ 50 Hz 230 V 1		230 V 1~ 50 Hz) V 1~ 50 Hz		
Rated power	1600 W, 2200 W 1500 W, 220		1500 W, 2200 V	N		
Protection class	F F					
Protection degree			X8			
Maximum temperature	10		40°C			
Throughput capacity Minimum height			50-128 l/min 10 m = 20 m			
Maximum height	69 m = 97 m					
Maximum depth	12 m		12 m			
Waxiiiaii Goptii			12	Type	200 F0 40/OTD	
	Type: 230 50 14795/STD ACUARIA07S 3M CCE, ACUARIA07S 3M A CC		CE		230 50 43/STD	
	ACUARIA07S 4M CCE, ACUARIA07S	4M A C	CE,		RIA17 5M, RIA17 5M A.	
Model (s)	ACUARIA07S 5M CCE, ACUARIA07S	5M A C	CE,		RIA17 5M A, RIA17 7M,	
	ACUARIA07S 6M CCE, ACUARIA07S ACUARIA07S 7M CCE, ACUARIA07S				RIA17 7M [°] A,	
Parameters:						
Rated voltage	230 V 1~ 50 Hz				1~ 50 Hz	
Rated power	650 W (*3M), 900 W (*4M), 1000 W (*5M), 1200 W 1600 W (*5M), 2200W (*7M)				W (*5M), 2200W (*7M)	
	(*6M), 1300 W (*7M)					
Protection class Protection degree	F X8			F X8		
Maximum temperature	40°C			40°C		
Throughput capacity	20-66 I/min			24-87 I/min		
Minimum height	5 m – 10 m			10 m = 20 m		
Maximum height	35 m = 75 m			69 m = 97 m		
Maximum depth	10 - 12 m			10 - 12 m		
	Type: 230 50 169/STD	Type:	230 50 13850/S	TD	Type: 230 50 14800/STD	
Model (a)	ACUARIA27 4M,		RIA37 4M		ACUAPRES07S 4M,	
Model (s)	ACUARIA27 4M A	ACUAR	IA37 4W		ACUAPRES07S 6M	
Parameters:	200 1/4 = 50 11	222 1/	4 50 11		200 1/ 4 = 5 11	
Rated voltage Rated power	230 V 1~ 50 Hz 2200 W		230 V 1~ 50 Hz 2000 W		230 V 1~ 50 Hz 800 W, 1200W	
Protection class	F	7000 V	V		F	
Protection degree	X8	X8			X8	
Maximum temperature	40°C	40°C			40°C	
Throughput capacity	50-125 I/min	33-191 I/min			20-66 I/min	
Minimum height	20 m	5 m			44 m - 69 m	
Maximum height	71 m	58 m			44 m – 69 m	
Maximum depth	10 - 12 m	12 m			12 m	
For details refer to test report. SGS Belgium NV - Division SGS CEBEC						
Riverside Business Park	SGS CEBEC				ccc —	
Riverside Business Park Avenue Internationalelaan 55, Building K						
B-1070 Brussels, Belgium						
- 1010 - 1010101, - 101grain						

Date: 21/09/2021

Signature: Daniel Arranz