

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

CB TEST CERTIFICATE

Product

pumps (Multi-stage, centrifugal electric pumps for water)

Name and address of the applicant

ESPA 2025 S.L. Crta. Mieres s/n,

17820 BANYOLES (GIRONA), Spain

Name and address of the manufacturer

same as applicant

Name and address of the factory

same as applicant

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

☐ Additional Information on page 2

Ratings and principal characteristics

Class I, IPX5, F

Type 115 60: 115 V, ~, 60 Hz, 450 to 1800 W
Type 220 60: 220 V, ~, 60 Hz, 300 to 1750 W
Type 220/440 60: 220/440 V, 3~, 60 Hz, 400 to 2200 W
Type 230 50: 230 V, ~, 50 Hz, 250 to 2300 W
Type 230/400 50: 230/400 V, 3~, 50 Hz, 600 to 2200 W

Trademark (if any)

ESPA, ESPA LEADER

Customer's Testing Facility (CTF) Stage used

CTF Stage 1

Model / Type Ref.

PRISMA, ASPRI, VENUS, MISTRAL and TECNO Series/ 230 50, 230/400 50, 115 60, 220 60, 220/440 60

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

Re-issue of BE-9256/A1 dated 2021-01-27 due to technical change. Addition of types designations. Inclusion of new family of electric pumps TECNO. For details refer to test report.

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

□ 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), United Arab Emirates (AE), Saudi Arabia (SA) and South Africa (ZA)

2119/0413-AM2, 2119/0413-AM1 & 2119/0413

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

This CB Test Certificate is issued by the National Certification Body

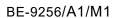
SGS Belgium NV - Division SGS CEBEC Riverside Business Park Avenue Internationalelaan 55, Building K B-1070 Brussels, Belgium

SGS



Signature: Daniel Arranz

Date: 12/07/2021





Name and address of the factories:

Additional information:

Models / type references covered by this Certificate:

	Type: 230 50	Type: 230/400 50
Model (s)	ASPRI15 ZM, ASPRI15 ZM B, ASPRI 15 3M, ASPRI 15 3M B, ASPRI 15 4M, ASPRI 25 M, ASPRIZ5 5M, ASPRIZ5	ASPRI 15 3, ASPRI 15 3 B, ASPRI 15 4, ASPRI 15 4 B, ASPRI 15 5, ASPRI 15 5 B, ASPRI25 3, ASPRI25 4, ASPRI25 4 B, ASPRI25 4 B, ASPRI25 5 M, ASPRI35 5
Rated voltage	230 VAC 50Hz	230/400 V3AC 50Hz
Rated power	450 W = 2300 W	750 W = 2200 W
Protection class		
Protection degree	X5	X5
Medium temperature	40	40
Throughput capacity	(14-216) I/min	(14-216) l/min
Minimum height	3 m = 33 m	5 m – 26 m
Maximum height	11 m = 70 m	22m – 84 m

	Type: 220 60	Type: 220/440 60
Model (s)	ASPRITS 5M. ASPRISS TIM N. ASPRISS 2M N. ASPRISS 3M N. ASPRI45 TIM N. ASPRI45 EM N. PRISMA15 1M, PRISMA15 2M, PRISMA15 3M, PRISMA25 2M, PRISMA25 4M, PRISMA35 1M N. PRISMA35 5M N. PRISMA35 3M N. PRISMA35 3M N. PRISMA35 3M N. PRISMA35 3M N. PRISMA35 5M N. VENUS 33M	ASPRI35 1 N. ASPRI35 2 N. ASPRI35 3 N. ASPRI35 4 N. ASPRI36 1 N. ASPRI45 2 N. ASPRI45 3 N. PRISMAZ5 3, PRISMAZ5 4, PRISMAZ5 1 N, PRISMAZ5 1 N, PRISMAZ5 1 N, PRISMAZ5 2 N. PRISMAZ5 3 N.
Rated voltage	220 VAC 60Hz	220/440 V3AC 60Hz
Rated power	300 W – 1750 W	400 W – 2200 W
Protection class		I
Protection degree	X5	X5
Medium temperature	40	40
Throughput capacity	(20-300) l/min	(20-316) l/min
Minimum height	5 m – 33 m	5 m - 30 m
Maximum height	15 m = 65 m	15 m = 79 m

	Type: 115 60
Model (s)	ASPRI15 2M, ASPRI 15 3M, PRISMA15 1M, PRISMA15 2M, PRISMA15 3M, PRISMA25 2M, PRISMA25 3M
Rated voltage	115 VAC 60Hz
Rated power	450 W – 1800 W
Protection class	
Protection degree	X5
Medium temperature	40
Throughput capacity	(20-133) l/min
Minimum height	5 m = 25 m
Maximum height	15 m = 45 m

	Type: 230 50	Type: 230/400 50
Model (s)	TECNO 15 3M, TECNO 15M 4M, TECNO 15 5M, TECNO 05 4M, TECNO 05 2M, TECNO 05 3M, TECNO 05 4M, TECNO 25 3M, TECNO 25 4M	TECNO 15 3, TECNO 15 4, TECNO 15 5, TECNO 25 4, TECNO 25 5
Parameters:		
Rated voltage	230 VAC 50Hz	230/400 V3AC 50Hz
Rated power	250W, 350W, 450W, 600W, 800W, 950W, 1200W, 1500W, 1700W,	600W, 700W, 950W, 1400W, 1700W
Protection class		
Protection degree	X5	X5
Medium temperature	40	40
Throughput capacity	(6-116) I/min	(15-116)I/min
Minimum height	5 m – 53 m	5 m – 53 m
Maximum height	20 m – 58 m	34m – 58 m°

Type: 220 60	Type: 220/440 60
TECNO 15 3M, TECNO 15 2M, TECNO 05 2M, TECNO 05 3M, TECNO 4M	TECNO 15 3
220 VAC 60Hz	220/440 V3AC 60Hz
450W, 600W, 650W, 950W, 800W,	900W
I	
X5	X5
40	40
(10-70) I/min	(15-70) I/min
7 m – 45 m	16 m – 46 m
30 m –58 m	50 m
	TECNO 15 3M, TECNO 15 2M, TECNO 05 2M, TECNO 05 3M, TECNO 4M 220 VAC 60Hz 450W, 650W, 950W, 800W, 1 X5 40 (10-70) l/min 7 m - 45 m

	Type: 115 60	
Model (s)	TECNO 15 2M, TECNO 15 3M, TECNO 05 4M, TECNO 05 3M, TECNO 05 2M	
Parameters:		
Rated voltage	115 VAC 60Hz	
Rated power	450W, 600W, 650W, 800W, 950W	
Protection class		
Protection degree	X5	
Medium temperature	40	
Throughput capacity	(10-70) I/min	
Minimum height	5 m – 46 m	
Maximum height	34 m - 58 m	

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

SGS



Signature: Daniel Arranz

Date: 12/07/2021