

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE) METHODE OC

## CB TEST CERTIFICATE

## CERTIFICAT D'ESSAI OC

Product  
Produit

**Pumps (multi-stage, centrifugal electric pumps for water)**

Name and address of the applicant  
Nom et adresse du demandeur

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

Name and address of the manufacturer  
Nom et adresse du fabricant

Same as applicant

Name and address of the factory  
Nom et adresse de l'usine

Same as applicant

Note: When more than one factory, please report on page 2  
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>ème</sup> page

Additional Information on page 2

Ratings and principal characteristics  
Valeurs nominales et caractéristiques principales

230V; 230/400V; 115V; 220V; 220/440V,  
1~; 3~, 50Hz; 60Hz,  
200 to 2300W, Class I, IPX5

Trademark (if any)  
Marque de fabrique (si elle existe)

-

Type of Manufacturer's Testing Laboratories used  
Type de programme du laboratoire d'essais constructeur

-

Model / Type Ref.  
Ref. De type

**PRISMA – ASPRI – VENUS**

Additional information (if necessary may also be reported  
on page 2)  
Les informations complémentaires (si nécessaire, peuvent  
être indiqués sur la 2<sup>ème</sup> page

-

Additional Information on page 2

A sample of the product was tested and found  
to be in conformity with  
Un échantillon de ce produit a été essayé et a été  
considéré conforme à la

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

National Differences:

EU Group Differences (No specific countries addressed)  
United Arab Emirates (UAE) National Deviations

As shown in the Test Report Ref. No. which forms part of  
this Certificate  
Comme indiqué dans le Rapport d'essais numéro de  
référence qui constitue partie de ce Certificat

2116/0664

This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme National de Certification

SGS Belgium NV - Division SGS CEBEC  
Riverside Business Park  
Avenue Internationale laan 55, Build. D  
B-1070 Brussels, Belgium  
Date: 30/01/2017

Signature:



Fernando MONTES





**Name and address of the factories:**
**Additional information:**

Family: ASPRI	Type: 230 50	Type: 230/400 50
Model (s)	ASPRI15 2M, ASPRI15 2M B, ASPRI 15 3M, ASPRI 15 3M B, ASPRI 15 4M, ASPRI 15 4MB, ASPRI 15 5M, ASPRI 15 5M B, ASPRI20 5M, ASPRI25 3M, ASPRI25 3M B, ASPRI25 4M, ASPRI25 4M B, ASPRI25 5M, ASPRI25 5M B, ASPRI35 3M N, ASPRI35 4M N, ASPRI35 5M N, ASPRI45 3M N, ASPRI45 4M N	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 5, ASPRI25 5 B, ASPRI35 3 N, ASPRI35 4 N, ASPRI35 5 N, ASPRI35 6N, ASPRI45 3 N, ASPRI45 4 N
Rated voltage	230V AC 50Hz	230/400V 3AC 50Hz
Rated power	450W, 600W, 800W, 950W, 1100W, 1500W, 1700W, 1800W, 2200W, 2300W	750W, 900W, 1100W, 1500W, 2200W
Medium temperature	40	40
Throughput capacity	(14-216) l/min	(14-216)l/min
Minimum height	7 m – 22 m	7 m – 26 m
Maximum height	22 m – 70 m	22m – 84 m <sup>2</sup>

Families: PRISMA & VENUS	Type: 230 50	Type: 230/400 50
Model (s)	PRISMA115 3M(UAE), PRISMA115 4M(UAE), PRISMA15 1M, PRISMA15 2M, PRISMA15 3M, PRISMA15 4M, PRISMA15 5M, PRISMA25 2M, PRISMA25 3M, PRISMA25 4M, PRISMA25 5M, PRISMA25 6M, PRISMA35 3M N, PRISMA35 4M N, PRISMA35 5M N, PRISMA45 3M N, PRISMA45 4M N, VENUS 33M, VENUS 6 4M	PRISMA15 3, PRISMA15 4, PRISMA15 5, PRISMA15 B, PRISMA 25 3, PRISMA25 4, PRISMA25 5, PRISMA25 6, PRISMA35 3 N, PRISMA35 4 N, PRISMA35 5 N, PRISMA35 6 N, PRISMA45 3 N, PRISMA 45 4 N, PRISMA45 5N
Rated voltage	230V AC 50Hz	230/400V 3AC 50Hz
Rated power	200W, 450W, 600W, 800W, 950W, 1200W, 1500W, 1700W, 1800W, 2200W, 2300W	750W, 900W, 1100W, 1500W, 2200W
Medium temperature	40	40
Throughput capacity	(14-216) l/min	(15-216)l/min
Minimum height	3 m – 22 m	5 m – 26 m
Maximum height	11 m – 70 m	34m – 84 m

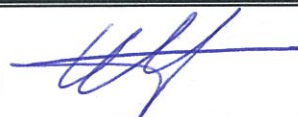
Families: ASPRI & PRISMA	Type: 115 60
Model (s)	ASPRI15 2M, ASPRI 15 3M, PRISMA15 1M, PRISMA15 2M, PRISMA15 3M, PRISMA25 2M, PRISMA25 3M
Rated voltage	115V AC 60Hz
Rated power	450W, 650W, 950W, 1250W, 1800W
Medium temperature	40
Throughput capacity	(20-133) l/min
Minimum height	5 m – 25 m
Maximum height	15 m – 45 m

Families: ASPRI, PRISMA & VENUS	Type: 220 60	Type: 220/440 60
Model (s)	ASPRI15 3M, ASPRI35 1M N, ASPRI35 2M N, ASPRI35 3M N, ASPRI45 1M N, ASPRI45 2M N, PRISMA15 1M, PRISMA15 2M, PRISMA15 3M, PRISMA25 2M, PRISMA25 3M, PRISMA25 4M, PRISMA35 1M N, PRISMA35 2M N, PRISMA35 3M N, PRISMA45 1M N, PRISMA45 2M N, VENUS 33M	ASPRI35 1 N, ASPRI35 2 N, ASPRI35 3 N, ASPRI35 4 N, ASPRI45 1 N, ASPRI45 2 N, ASPRI45 3 N, PRISMA25 3, PRISMA25 4, PRISMA35 1 N, PRISMA35 2 N, PRISMA35 3N, PRISMA35 4 N, PRISMA45 1 N, PRISMA45 2 N, PRISMA45 3 N, PRISMA15 1, PRISMA15 3, PRISMA25 2
Rated voltage	220V AC 60Hz	220/440V 3AC 60Hz
Rated power	300W, 700W, 900W, 1100W, 1300W, 1600W, 1750W	400W, 700W, 800W, 900W, 1100W, 1500W, 2200W
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

**Additional information (if necessary)**
**Information complémentaire (si nécessaire)**

SGS Belgium NV - Division SGS CEBEC  
 Riverside Business Park  
 Avenue Internationaalelaan 55, Build. D  
 B-1070 Brussels, Belgium  
 Date: 30/01/2017

Signature:



Fernando MONTES

