



Ref. Certif. No.

**SE-119728**

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

## CB TEST CERTIFICATE

Product

Submersible wastewater pump

Name and address of the applicant

ZENIT ITALIA SRL  
Via dell'Industria 11  
41018 San Cesario sul Panaro (MO), Italy

Name and address of the manufacturer

Same as applicant

Name and address of the factory

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

☒ Additional Information on page 2

Ratings and principal characteristics

See page 2

Trademark / Brand (if any)

ZENIT

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

GREY SERIES – models APG\*, DGG\*, DRG\*, GRG\*, CTG\*  
UNIQA SERIES – models ZUG HP\*, ZUG V\*, ZUG OC\*,  
ZUG GR\*, ZUG CP\*

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

☒ Additional Information on page 2-3

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

IEC 60335-1:2020  
IEC 60335-2-41:2024

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

200043985UDI-CBS

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB  
Torshamnsgatan 43  
Box 1103  
SE-164 22 Kista, Sweden  
Date: 22 June, 2026

**intertek**

Signature:

Anneli Averland Johansson

**Factories**

ZENIT ITALIA SRL  
Via dell'Industria, 11  
41018 San Cesario sul Panaro (MO) – ITALY

Zenit Pumps (China) Co.,Ltd  
49 Pingsheng Road,  
Suzhou, Jiangsu Province, P.R.China

**Ratings and principal characteristics**

GREY SERIES: 230V, 400V, 50/60Hz, three phases, 2.4A, 3A, 3.3A, 3.4A, 3.7A, 4.2A, 4.3A, 4.6A, 4.7A, 5.2A, 5.3A, 5.7A, 5.9A, 6.4A, 6.5A, 6.7A, 6.8A, 7.5A, 7.7A, 8A, 8.1A, 8.4A, 8.5A, 9A, 9.1A, 9.3A, 11A, 11.1A, 11.7A, 13.4A, 14.6A, 14.8A, 16.2A.

UNIQA SERIES: 230V, 400V, 50/60Hz, three phases, 2.7A, 2.8A, 2.9A, 3.6A, 3.7A, 3.8A, 3.9A, 4.2A, 4.3A, 4.4A, 4.5A, 4.6A, 4.7A, 4.8A, 5A, 6A, 6.1A, 6.3A, 6.5A, 6.6A, 6.7A, 6.8A, 7.2A, 7.5A, 7.6A, 7.7A, 7.8A, 8.2A, 8.3A, 8.4A, 8.5A, 8.9A, 9.5A, 9.6A, 10.4A, 10.5A, 11.5A, 11.6A, 11.7A, 12.5A, 13.3A, 13.5A, 14.4A, 14.6A, 14.7A, 14.8A, 15.3A, 16.5A, 16.7A.

**Additional information****Model number breakdown GREY Series**

**TYPE: a b / c d e f g h**

**VERSION: i j k l m n o**

\*a = Type of Impeller (APG =High Head; DGG = Vortex; DRG = Open Channel; GRG= Grinder; CTG=Channel with cutting system)

b = Power in HPx100 / motor poles

\*c = Discharge port diameter

\*d = Hydraulic model

\*e = Versioning number

f = Motor size code

g = Motor phases (M = single phase; T = three phase)

h = Frequency (5= 50 Hz; 6= 60 Hz)

**VERSION: i j k l m n o**

\*i = Electrical option

\*j = Cable length (m)

k = Rated voltage code

l = Starting mode options (D=Direct On Line, Y= Star/Delta)

\*m = Certifications option

\*n = Customization option

\*o = Impeller material code

*\*these options are not related to the ratings of the motors*

Date: 22 June, 2026

Signature:



**Model number breakdown UNIQA Series****TYPE: a b c d e f g h****VERSION: i j k l m n o**

\*a = Type of Impeller (ZUG HP=High Head, ZUG V = Vortex; ZUG OC = Open Channel;  
ZUG GR=Grinder; ZUG CP= Channel with cutting system)

\*b = Discharge port diameter in mm

\*c = Hydraulic variant

d = Power in kW / motor poles

e = Motor Variant (options A and B based on type of enclosure and calculation of power losses)

f = Operating mode (D = Dry; W = Wet)

\*g = Nominal diameter of impeller (in mm)

\*h = Type of installation and flanges drilling

**VERSION: i j k l m n o**

\*i= Electrical option

\*j = Cable length (m)

\*k = Rated voltage code

l = Starting mode options (D=Direct On Line, Y= Star/Delta)

m = Frequency (5=50Hz, 6=60Hz)

\*n = Certifications option;

\*o = Customization option

*\*these options are not related to the ratings of the motors*

The national differences were checked for: Australia, New Zealand, Argentina, Saudi Arabia, United Arab Emirates.

Checked and found no national differences for South Africa, Israel.

Date: 22 June, 2026

Signature:

