



Product Service

Attestation of Conformity

No. M8A 001183 0126 Rev. 00

Holder of Certificate: **INOVASIA GROUP S.A.**
Gran Vía de les corts catalanes, 489
08015 Barcelona
SPAIN

Product: **Pumps**
Garden pond pump

This Attestation of Conformity is issued on a voluntary basis according to Council Directive 2006/42/EC relating to machinery. It confirms that the listed equipment (not Annex IV equipment) complies with the principal protection requirements of the directive. It refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 704011874301-01

Date, 2021-04-12

(Bin Chen)

Page 1 of 2

After preparation of the necessary technical documentation as well as the EC declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.



Product Service

Attestation of Conformity

No. M8A 001183 0126 Rev. 00

Model(s):

CTP-2800, CTP-3800, CTP-4800, CTP-5800, CTP-5000,
CTP-6000, CTP-7000, CTP-8000, CTP-10000, CTP-12000,
CTP-14000, CTP-16000, CTP-2803, CTP-3803, CTP-4803,
CTP-5803, CTP-5003, CTP-6003, CTP-7003, CTP-8003,
CTP-10003, CTP-12003, CTP-14003, CTP-16003;
CTF-2800, CTF-3800, CTF-4800, CTF-5800, CTF-5000,
CTF-6000, CTF-7000, CTF-8000, CTF-10000, CTF-12000,
CTF-14000, CTF-16000, CTF-2800B, CTF-3800B, CTF-4800B,
CTF-5800B, CTF-5000B, CTF-6000B, CTF-7000B, CTF-8000B,
CTF-10000B, CTF-12000B, CTF-14000B, CTF-16000B;
CPP-5000, CPP-6000, CPP-7000, CPP-8000, CPP-10000,
CPP-12000, CPP-14000, CPP-16000;
CTM-5000, CTM-6000, CTM-7000, CTM-8000

Parameters:

Rated voltage:

220-240V~

Rated frequency:

50Hz

Rated input power

10W, 20W, 30W, 40W, 30W,
40W, 50W, 70W, 80W, 100W,
120W, 140W, 10W, 20W, 30W,
40W, 30W, 40W, 50W, 70W,
80W, 100W, 120W, 140W;
10W, 20W, 30W, 40W, 30W,
40W, 50W, 70W, 80W, 100W,
120W, 140W, 10W, 20W, 30W,
40W, 30W, 40W, 50W, 70W,
80W, 100W, 120W, 140W;
30W, 40W, 50W, 70W, 80W,
100W, 120W, 140W;
30W, 40W, 50W, 70W

Protection class:

I

Degree of protection:

IPX8

Tested according to:

EN 60335-2-41:2003/A2:2010
EN 60335-1:2012/A2:2019
EN 62233:2008