

# **Certificate of Compliance**

Certificate: 2392698 Master Contract: 190906

**Project:** 80112557 **Date Issued:** 2022-04-26

**Issued To:** DAB Pumps S.p.A.

14 Via Marco Polo

Mestrino, Padova, 35035

**Italy** 

**Attention: Giovanni Traina** 

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'

Issued by: Tarif Rahman
Tarif Rahman



#### **PRODUCTS**

CLASS - C686108 - MECHANICAL DEVICES - NSF/ANSI/CAN 61 SECTION 8 Certified to NSF/ANSI/CAN 61

CLASS - C685301 - LOW LEAD CONTENT CERTIFICATION PROGRAM PLUMBING PRODUCTS

Self-Priming Multistage Pump Models (Cold 23oC):

D-MULTI 700/32, D-MULTI 1000/40 [2] D-EMULTI 700/32, D-EMULTI 1000/40 [2]



## Multistage Vertical Centrifugal Pump models (Cold 23oC):

NKV 10 [1]

NKV 15 [1]

NKV 20 [1]

#### Variable Speed Booster Pumps models (Cold 23oC):

e.sybox [1]

e.sybox 30/50 [1]

e.sybox mini [1]

e.sytwin [1]

D-ECONCEPT [1]

Esybox max 60/120 M [1]

Esybox max 60/120 T [1]

Esybox max 85/120 T [1]

1 esydock max [1]

2 esydock max [1]

3 esydock max [1]

### Jet Pump models (Cold 23oC):

D-BOOST 650/40, D-BOOST 850/45, D-BOOST 1100/45 [2]

D-BOOSTi 1100/45 [2]

D-JET 650/40, D-JET 850/45, D-JET 1100/45 [2]

D-EBOOST 650/40, D-EBOOST 850/45, D-EBOOST 1100/45, D-EBOOST WIFI 1100/45 [2]

JP 3-42 PS, JP03S-SS, JP PS 13 03 137 [3]

JP 4-47 PS, JP05S-SS, JP PS 16 05 154 [3]

JP 4-45 PS, JP07S-SS, JP PS 16 07 177 [3]

JP 5-48 PS, JP10S-SS, JP PS 16 10 187 [3]

#### For JP pumps, the numbers in the descriptions are:

JP = Product name

Xx = Flow in gallons per minute

Yy = HP (rounded value) Zzz = Max head in feet

#### Electronic Circulator (Cold 23oC):



Evosta 2 SAN [4]

#### Submersible Motor (Cold 23oC) [5]:

4GG - 0.5HP

4GG - 0.75HP

4GG - 1HP

4GG - 1.5HP

4GG - 2HP

4GG - 3HP

4GG - 4HP

4GG - 5HP

4GG - 5.5HP

4GG - 7.5HP

4GG - 10HP

4TW - 0.5HP

4TW - 0.75HP

4TW - 1HP

4TW - 1.5HP

## Multistage submersible pump and kits (Cold 23oC) [1]:

DTRON2

DTRON3,

**ESYBOX DIVER** 

DOC68

NFC FLOAT

NFC WATER LEVEL MEASUREMENT

- [1] Manufactured in Factories 4520034, 4765927, 4780187
- [2] Manufactured in Factory 4789411
- [3] Manufactured in Factory 4842305
- [4] Manufactured in Factory 4765927
- [5] Manufactured in Factory 4844851

Note: Products shall be installed in accordance with the Local Code of the Authority having Jurisdiction.

### **APPLICABLE REQUIREMENTS**



NSF/ANSI/CAN 61 - 2020 - Drinking Water System Components – Health Effects

NSF/ANSI/CAN 372 - 2020 - Drinking Water System Components – Lead Content (\*)

Note (\*): Products Certified to NSF/ANSI/CAN 372 conform to the requirements for "lead free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by Section 1417 of the US Safe Drinking Water Act.

#### **MARKINGS**

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

#### Nameplate adhesive label material approval information:

All markings required by CSA must be permanent and legible. Devices or components shall be labeled in a manner to ensure that all markings are visible after installation. Where it is not practical to place the markings directly on the device, component or material, the markings shall be located on the container or packaging and/or literature accompanying the device, component or material. The content consists of:

- manufacturer's identification: "190906" or "DAB Pumps";
  - o in addition to the manufacturer's identification may be branded as "Grundfos";
- CSA Mark with "C", "US" indicator;
- qualifiers "Drinking Water" (optional) and "NSF/ANSI 61" or "NSF/ANSI/CAN 61" below or adjacent the CSA Mark;
- qualifiers "NSF/ANSI 372" or "NSF/ANSI/CAN 372" or "LLC" or "LOW LEAD CONTENT" below or adjacent the CSA Mark;
- product identification (if applicable)

Products shall be installed in accordance with the Local Code of the Authority having Jurisdiction.



Notes:

Products certified under Class C685301, C686108 have been certified under CSA's ISO/IEC 17065 accreditation with the American National Standards Institute (ANSI). www.ansi.org

