NSF/ANSI Standards 61 and 372 Certifications

NSF/ANSI 61 and NSF/ANSI 372 (formerly known as Annex G for lead-free content) are standards developed by NSF International (NSF) and the American National Standards Institute (ANSI). State regulators require all drinking water components conform to these standards but do not designate specific certifying organizations.

Certifying organizations in the United States & Canada include:
- NSF International (NSF)
- Underwriters Laboratories (UL) and
- Canadian Standards Association (CSA), among others.

<table>
<thead>
<tr>
<th>Models Covered</th>
<th>NSF/ANSI 61 Certification</th>
<th>NSF/ANSI 372 Certification</th>
<th>Certifying Organization</th>
<th>Certification Addendum Pages Found</th>
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<tr>
<td>GS Series Air Models</td>
<td>GS-12-Air</td>
<td>Yes</td>
<td>Yes</td>
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<td>GS Series Electric Models Less Motor</td>
<td>GS-9 GS-12</td>
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<td>Yes</td>
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<td>GS Series Motor Franklin Motors 4&quot; Submersible</td>
<td>GS-9 GS-12</td>
<td>Yes</td>
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<td>GS-9 GS-12</td>
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<td>All Models</td>
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<tr>
<td>SN Series Pump Xylem 65GS</td>
<td>SN1</td>
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<td>SN1 SN3 SN5</td>
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<td>Tank Heater</td>
<td>STH-8400</td>
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OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on May 3, 2020.

Ixom Watercare, Inc.
3225 Highway 22 North
Dickinson, ND 58601-9419
866-437-8076
701-225-4495

Facility: Dickinson, ND

<table>
<thead>
<tr>
<th>Trade Designation</th>
<th>Mechanical Devices</th>
<th>Water Contact Temp</th>
<th>Water Contact Material</th>
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<td>GridBee® Air Powered Submersible Tank Mixer GS-12-AIR</td>
<td>&gt;= 5000 gal.</td>
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<tr>
<td>GridBee® Air Powered Submersible Tank Mixer GS-A30</td>
<td>&gt;= 5000 gal.</td>
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<td>GridBee® Electric Powered Submersible Tank Mixer GS-12 v2</td>
<td>&gt;= 5000 gal.</td>
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<td>GridBee® Electric Powered Submersible Tank Mixer GS-9 less motor</td>
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<td>&gt;= 5000 gal</td>
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<td>GridBee® Electric Powered Tank Mixer GF10000PW</td>
<td>&gt;= 10,000 gal.</td>
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<td>GridBee® Electric Powered Tank Mixer GF5000PW</td>
<td>&gt;= 10,000 gal.</td>
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<td>GridBee® SN1 Floating Spray Nozzle THM Removal</td>
<td>&gt;= 5,000 gal.</td>
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<td>GridBee® SN10 Floating Spray Nozzle THM Removal</td>
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<td>GridBee® SN5 Floating Spray Nozzle THM Removal</td>
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<td>SolarBee Solar Powered, Long Distance Circulation Unit GF1250PWc</td>
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Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.

1 of 2

789 N. Dixboro Road, Ann Arbor, Michigan 48105-9723 USA
1-800-NSF-MARK / 734-769-8010
www.nsf.org
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<thead>
<tr>
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<td>SolarBee Solar Powered, Long Distance Circulation Unit SB2500PW</td>
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<td>SolarBee Solar Powered, Long Distance Circulation Unit SB5000PW</td>
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**Switches/Sensors**

ADM1024 >= 5000 gal. CLD 23 MLTPL

---

[1] Certification of the GS-9, GS-12, GS-9 v2, and GS-12 v2 does not include the motor.

[2] The air hose is optional. The unit can be sold without the hose and the end use customer can use their own hose.

[3] 76' EPDM cables are restricted to use in tanks 20,000 gallons and greater. 151' EPDM cables are restricted to use in tanks 40,000 gallons and greater.


[5] The numerical suffix (1, 3, 5, 10, 15) after the SN in the trade name indicates the horsepower of the motor.

[6] 200' EPDM cables are restricted to use in tanks 50,000 gallons and greater.

[7] Certification does not include a pump or a motor.

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.
## Drinking Water System Components

See General Information for Drinking Water System Components

**FRANKLIN ELECTRIC CO INC**

MH18335

9255 COVERDALE RD

FORT WAYNE, IN 46809 USA

**NSF/ANSI 61**

Plant at: Linares Nuevo Leon, Mexico

### Mechanical Devices

<table>
<thead>
<tr>
<th>Trade Dg</th>
<th>Water Contact Temp (°C)</th>
<th>Water Contact Mtl</th>
<th>Surface Area to Volume Ratio</th>
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<tr>
<td>&quot;Inline 400&quot;</td>
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<td>4 in. Submersible Motor, 2-Wire or 3-Wire</td>
<td>50</td>
<td>Multiple</td>
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<td>4 in. Submersible Motor, 2-Wire or 3-Wire Composite</td>
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<tr>
<td>4 in. Submersible Motor, Hi-Thrust</td>
<td>30</td>
<td>Multiple</td>
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*For use in all GS Series Mixers and small frame SN Series Spray Aeration Systems.*

Plant at: Springfield, IL

### Mechanical Devices

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<td>p/n 83435 (Annex G)</td>
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<td>Multiple</td>
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<td>p/n 83436 (Annex G)</td>
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<td>p/n 83437 (Annex G)</td>
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<td>p/n 87197x</td>
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Plant at: Wilburton, OK

### Mechanical Devices

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<th>Water Contact Mtl</th>
<th>Surface Area to Volume Ratio</th>
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<td>&quot;STS Series&quot;</td>
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<td>6, 6 and 9 inch STS Submersible Pumps with stainless steel shafts [STS] (a) (c)</td>
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<tr>
<td>&quot;VR Series&quot;</td>
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<td>[A] VR [M] [B] [XXXXX-XXXXX] (d)</td>
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<td>-</td>
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<td>6 in. Submersible Motor, DR56, High Temp 50C (a)</td>
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<tr>
<td>8 in. Submersible Motor, Water Well or Sandfighter (b)</td>
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<td>Multiple</td>
<td>-</td>
</tr>
<tr>
<td>8 in. Submersible Motor, Water Well (a)</td>
<td>30</td>
<td>Multiple</td>
<td>-</td>
</tr>
</tbody>
</table>

*For use in all large frame SN Series Spray Aeration Systems.*

[Annex G] - Product is certified to NSF/ANSI 372 and conforms to the lead content requirements for "lead free" plumbing as defined by California, Louisiana, Maryland and Vermont state law, and the U.S. Safe Drinking Water Act.

(a) - Minimum flow of 22,710 Liters per Day

(b) - Minimum flow of 15,141 Liters per Day

(C) - Submersible motors and pump cables are listed separately.

(d) - VR models are named [A] VR [M] [B] [XXXXX-XXXXX], where [A] = size; [M] = any single digit, or may be omitted; [B] = number of stages; and each X may be one or more alphanumeric characters, or may be omitted

x - any digits

[STS] - STS models are named [ABXCDEY]-[ZFG] where: A - Flow Rating (17 - 1200) B - Pump Type (ST - Submersible Turbine, STS - Sand Resistant Submersible Turbine, Sand Resistant) X - HP Rating (3 - 250) C - Material (D - Ductile Iron or ductile & cast iron combination) D - Shaft Material (Blank - 416 SST) E - Pump Size (5 inch diameter, 6 inch diameter, or 9 inch diameter) Y - Impeller Trim (A-Z) 2 - Number of Stages (1 - 39) F - Motor Fit (4-inch, 6-inch, 8-inch, or 10-inch) G - Discharge Size (3-inch or 4-inch, 6-inch, or 6/8-inch)

Last Updated on 2017-06-01

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Lead Content Verification of Products in Contact with Potable Water

FRANKLIN ELECTRIC CO INC
9255 COVERDALE RD
FORT WAYNE, IN 46809 USA

Mechanical Devices, "4 in. Submersible Motor, 2-Wire or 3-Wire", Model(s) 4 in. Submersible Motor, 2-Wire or 3-Wire

Mechanical Devices, "4 in. Submersible Motor, 2-Wire or 3-Wire Composite", Model(s) 4 in. Submersible Motor, 2-Wire or 3-Wire Composite

Mechanical Devices, "4 in. Submersible Motor, Hi-Thrust", Model(s) 4 in. Submersible Motor, Hi-Thrust

Mechanical Devices, "6 in. Submersible Motor, DR56, High Temp 50C", Model(s) 6 in. Submersible Motor, DR56, High Temp 50C (a)

Mechanical Devices, "6 in. Submersible Motor, Water Well or Sandfighter", Model(s) 6 in. Submersible Motor, Water Well or Sandfighter (b)

Mechanical Devices, "8 in. Submersible Motor, Water Well", Model(s) 8 in. Submersible Motor, Water Well (a)

Mechanical Devices, "Inline 400", Model(s) Inline 400

Mechanical Devices, "STS", Model(s) STS Submersible Pump [STS] (a)

Mechanical Devices, "VR Series", Model(s) 15, 20, 30, 45, 60, and 95 VR Series Pump [A] VR [B]

Motor Drivers, "Inline Pump Control", Model(s) Model Numbers [IPC]
(a) - Minimum flow of 22,710 Liters per Day
(b) - Minimum flow of 11,355 Liters per Day


[IPC] - Models are named F IL -CTL XX -N G -B where: F can be V, R, F, or L; CTL can be SWC, FLW, SWP, ADJ, or CTL; XX can be any two numbers, X is optional and can be any number if used; and -B is optional

[STS] - STS models are named [ABXCDEY]-[ZFG] where: A - Flow Rating (17 - 1200) B - Pump Type (ST - Submersible Turbine, STS - Sand Resistant Submersible Turbine, Sand Resistant) X - HP Rating (3 - 250) C - Material (D - Ductile Iron or ductile & cast iron combination) D - Shaft Material (Blank - 416 SST) E - Pump Size (5 inch diameter, 6 inch diameter, or 9 inch diameter) Y - Impeller Trim (A-Z) Z - Number of Stages (1 - 39) F - Motor Fit (4-inch, 6-inch, 8-inch, or 10-inch) G - Discharge Size (3-inch or 4-inch, 6-inch, or 6/8-inch)

Last Updated on 2017-01-04

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Certificate of Compliance

Certificate: 70078242
Project: 70078242
Issued to: Faradyne Motors, LLC
2077 Division St
Palmyra, New York 14522
USA
Attention: Chris Osgood

Date Issued: 2017-06-22

Certificate:
70078242

Master Contract: 267305

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

Issued by: Brook Hatton
Brook Hatton

PRODUCTS
CLASS - C686108 - MECHANICAL DEVICES - NSF/ANSI 61 SECTION 8-Certified to NSF/ANSI 61
CLASS - C685301 - LOW LEAD CONTENT CERTIFICATION PROGRAM-PLUMBING PRODUCTS--

Submersible pump motor assemblies (to Cold 23°C conditions), models:


FM4200511A M05411 P42B0005A1
FM4200531A M05412 P42B0005A2
FM4200731A M05421 P42B0007A2
FM4201031A M05422 P42B0010A2
FM4201531A M05430 P42B0015A2
FM4300511A M05432 P43B0005A1
FM4300523A M05434 P43B0005A2
FM4300531A M07412 P43B0005A3
FM4300533A M07422 P43B0005A4
FM4300553A M07430 P43B0005A8
FM4300723A M07432 P43B0007A2
FM4300731A M07434 P43B0007A3
FM4300733A M100434 P43B0007A4
FM4300753A M10412 P43B0007A8
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6 Inch Submersible Motors

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Project: 70078242  
Master Contract: 267305  
Date Issued: 2017-06-22

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**8 Inch Submersible Motors**

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**8 Inch UHHP Submersible Motors**

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8X6 Inch Submersible Motors

FM8305053A-X  86F504  P86A0500A4  
FM8306053A-X  86F604  P86A0600A4

Notes:
- Model names may have the suffix "-XX" where XX is any alphanumeric indicating a variation in electrical design not affecting wetted materials or components.
- Products shall be installed in Accordance with the Local Code of the Authority having Jurisdiction.
- Electrical safety is not addressed by listings in this Certification Class.

**APPLICABLE REQUIREMENTS**

NSF/ANSI 61-2015 (ERTA) - Drinking Water System Components - Health Effects
NSF/ANSI 372-2016 – Drinking Water System Components – Lead Content

Note: Products certified to NSF/ANSI 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.

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;
- CSA Mark with "C", "US" indicator;
- qualifiers "Drinking Water" (optional) and "NSF/ANSI 61 and 372" 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.

**Nameplate adhesive label material approval information:**

When mark is applied using adhesive labels, labels shall be Type B or C complying with CSA C22.2 No. 0.15.
Certificate of Compliance

Certificate: 2236914  
Master Contract: 151476 (038549_0_000)

Project: 70152890  
Date Issued: 2017-09-08

Issued to: Xylem Water Systems USA LLC  
2881 East Bayard Street  
Seneca Falls, New York 13148  
USA

Attention: Paul Ruzicka

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

Issued by: Brook Hatton  
Brook Hatton

Drinking Water  
NSF/ANSI 61 & 372

PRODUCTS
CLASS - C686108 - MECHANICAL DEVICES - NSF/ANSI 61 SECTION 8-Certified to NSF/ANSI 61
CLASS - C685301 - LOW LEAD CONTENT CERTIFICATION PROGRAM-PLUMBING PRODUCTS--

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

High-Pressure Multi-Stage Booster Pump Models:

GBS Product Line:

u GB S v w x y 4 -a where;

u = Gallons Per Minute (GPM) = 5, 7, 10, 18, 25, 33  
GB = Pump Model  
S = Material – Discharge, Head and Suction Housing = Stainless Steel  
v = HP Rating: 03, 05, 07, 10, 20, 30, or 50  
w = Driver: Hertz/Pole/RPM: 1 or 2  
x = Driver : 1, 2, 3, 4, or 5  
Mechanical Seal and O-Ring: 4 (standard on Stainless Steel)  
-a= Denotes additional factory alteration that does not affect wetted components.  
eg. 5GBS0311A4 -a
Vertical Multistage Centrifugal Booster Pump Models:

SSV Product Line:

1-4 SV Models:

s SV t u v w x y z -a, where;

s = Nominal Flow: 1 = 15 GPM; 2 = 28 GPM; 3 = 55 GPM and 4 = 86 GPM;
SV = Product Line

1 = Stainless Steel, in-line NPT threaded oval flange connections (1, 2, 3 only)
2 = Stainless Steel, in-line ANSI flange (1, 2, 3 and 4SV)
3 = Stainless Steel, top/bottom ANSI flange connections
4 = Stainless Steel, in-line ANSI flange

u = Hertz/RPM: 1, 2, 3, 4, 5, 6, or 7
v = HP Rating (HP): (1/2 to 25HP) C, D, E, F, G, H, J, K, L, M, N, or P
w = Driver: 1, 2, 3, 4, 5, 6, 7, 8, 9, or 0
x = Number of Stages: (2 to 24 stages) B, C, D, E, F, G, H, J, K, L, M, N, or P
y = Mechanical Seal Options: 0, 4, or 6
z = Options: H = Horizontal mount

-a Denotes additional factory alteration that does not affect wetted components.

eg. 1SVA1C1B0H -a

33-92SV Models:

s SV q r p o v m n y z -a, where;

s = Nominal Flow: 33 = 150GPM; 46 = 225GPM; 66 = 350GPM; 92 = 450GPM
SV = Product Line = Stainless Vertical

q = Flange Orientation

B = Cast Iron/316 Stainless Steel, in-line ANSI flange
D = 316 Stainless Steel, in-line ANSI flange

r = Total Bowls/Stages: (1 to 10 stages) A, B, C, D, E, F, G, H, J, or K
p = Number of Reduced Impellers = Indicates number of reduced diameter impellers in the total staging: 0; 1; 2.

o = Motor Hertz/Speed/Phase: 1, 2, 3, 4, 5, 6, 7, 8, or 9
m = Motor Voltage: 1, 2, 3, 4, 5, 6, 7, or 8
n = Motor Enclosure: D, X, T, or P
y = Mechanical Seal Options: A, B, C, or D
z = Pump Options: H, D, Q, or T

-a Denotes additional factory alteration that does not affect wetted components.

eg. 3SVBA01G1DAH -a
SSV Product Line Liquid End Only Models:

1-4 SV Models:

$s$ $SV$ $t$ $u$ $K$ $x$ $y$ -a, where:

$s$ = Nominal Flow: 1 = 15 GPM; 2 = 28 GPM; 3 = 55 GPM and 4 = 86 GPM

$SV$ = Product Line

$t$ = Material and Suction/Discharge:
- $A$ = 304 Stainless Steel, in-line NPT threaded oval flange connections
  (1, 2, 3 only)
- $B$ = 304 Stainless Steel, in-line ANSI flange (1, 2, 3 and 4SV)
- $C$ = 304 Stainless Steel, top/bottom ANSI flange connections
- $D$ = 316 Stainless Steel, in-line ANSI flange

$u$ = Hertz/RPM: Blank or 4

$K$ = Liquid End Only Kit

$x$ = Number of Stages: (2 to 24 stages) $A$, $B$, $C$, $D$, $E$, $F$, $G$, $H$, $J$, $K$, $L$, $M$, $N$, $P$, $Q$, $R$, $T$, $V$, $X$, or $Z$

$y$ = Mechanical Seal Options: Blank, E2, V4, or E6

$z$ = Options: $H$ = Horizontal mount

$VIC$ = Victaulic connections (1SVB/D – 4 SVB/D only)

-a= Denotes additional factory alteration that does not affect wetted components.

eg. 1SVA4KBE2H -a

33-92SV Models:

$s$ $SV$ $q$ $r$ $p$ $k$ $o$ $v$ $z$ -a, where:

$s$ = Nominal Flow: 33 = 150GPM; 46 = 225GPM; 66 = 350GPM; 92 = 450GPM

$SV$ = Product Line = Stainless Vertical

$q$ = Flange Orientation:
- $B$ = Cast Iron/316 Stainless Steel, in-line ANSI flange
- $D$ = 316 Stainless Steel, in-line ANSI flange

$r$ = Total Bowls/Stages: (1 to 10 stages) $A$, $B$, $C$, $D$, $E$, $F$, $G$, $H$, $J$, or $K$

$p$ = Number of Reduced Impellers = Indicates number of reduced diameter impellers in the total staging: 0; 1; 2.

$k$ = Liquid End

$o$ = Motor Hertz/Speed/Phase: 1, 2, 3, 4, 5, 6, 7, or 8

$v$ = Mechanical Seal Options: $A$, $B$, $C$, or $D$

$z$ = Pump Options: $H$, $D$, $Q$, or $T$

-a= Denotes additional factory alteration that does not affect wetted components.

Vertical Multistage Centrifugal Booster Pump Models:

e-SV Product Line (formerly SSV Product Line):

1-22 eSV Models:
s SV t u v w x y z h -a, where;

s = Nominal Flow: 1 = 5GPM; 3 = 16GPM; 5 = 26GPM; 10 = 53GPM; 15 = 80GPM and 22 = 116GPM;
SV = Product Line

Projected Number of Impellers


v = Power (0.5 to 40 HP): A, B, C, D, E, F, G, H, J, K, L, M, N or P

w = Pole-Hz-Phase: 1, 2, 3, 4, 5, 6, 7 or 8


y = Enclosure: 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B or C

z = Seal Material: 0, 2, 4 or 6

h = Special Configuration: F, G, H, K, L, N, P or Z

-a= Denotes additional factory alteration that does not affect wetted components.

33-92 eSV Models:

s SV q r s p o v m n y z -a, where;

s = Nominal Flow: 33 = 175GPM; 46 = 2240GPM; 66 = 350GPM; 92 = 485GPM; 125 = 660 GPM
SV = Product Line

q = Total Number of Impellers

r = Total Number of REDUCED Impellers

s = Reduced Trim diameter: Blank, A, B or C

p = Configuration: G or N


v = Pole-Hz-Phase: 1, 2, 3, 4, 5, 6, 7 or 8


n = Enclosure: 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B or C

y = Seal Material: 0, 2, 4, 6, 7 or 8

z = Special Configuration: F, G, H, J, K, L, M, N, P or Z

-a= Denotes additional factory alteration that does not affect wetted components.

1- 22 eSV Models – Liquid End Only:

s SV t u v w x y -a, where;

s = Nominal Flow: 1 = 5GPM; 3 = 16GPM; 5 = 26GPM; 10 = 53GPM; 15 = 80GPM and 22 = 116GPM;
SV = Product Line

Projected Number of Impellers


v = Motor Frame: A, B, C, D or E

w = Pole-Hz: 1, 2, 3, 4

x = Seal Material: 0, 2, 4 or 6

y = Special Configuration: F, G, H, K, L, N, P or Z

-a= Denotes additional factory alteration that does not affect wetted components.
33-92 eSV Models – Liquid End Only:

s SV q r p o v y z -a where;

s = Nominal Flow: 33 = 175GPM; 46 = 2240GPM; 66 = 350GPM; 92 = 485GPM; 125 = 660
SV = Product Line
q = Total number of Impellers
r = Total number of REDUCED Impellers
s = Reduced Trim diameter: Blank, A, B or C
p = Configuration: G or N
o = Motor Frame: B, C, D, E, F or G
v = Pole-Hz-Phase: 1, 2, 3 or 4
y = Seal Material: 0, 2, 4, 6, 7 or 8
z = Special Configuration: F, G, H, J, K, L, M, N or Z
-a= Denotes additional factory alteration that does not affect wetted components.

G & L Series SSH Models:

x SH a b c d e f g-a, where:

If codes a, b, and c = FRM) = frame mount
x = Pump Size: (1 x 2 - 6 to 3 x 4 - 10) 4, 5, 6, 7, 8, 9, 10, 11, 22, 23, 24, 25, 27, or 28
SH = Product Line = SSH = 316 Stainless Steel
a = Driver: Hertz/Pole/RPM: 1, 2, 3, 4, 5, or 6
b = HP Rating: (1/2 to 100 HP) C, D, E, F, G, H, J, K, L, M, N, P, Q, R, S, T, U, or V
c = Motor Voltage: 1, 2, 3, 4, 5, 6, 7, 8, 9, A or X
d = Motor Enclosure: 1, 2, 3, 4, 5, 6, 7 or 8
e = Impeller Option Code: (4-3/16” to 10-5/8”) A, B, C, D, E, F, G, H, J, K, or L
f = Mechanical Seals and O-Ring: 0, 2, or 5
g=Casing Rotation R, B, or L
-a= Denotes additional factory alteration that does not affect wetted components.

G & L NPE Models:

x ST a b c d e f g -a, where:

If codes a, b, and c = FRM) = frame mount
x = Pump Size: (1 x 1.25-6 to 1.5 x 2-6) 1, 2, or 3
ST = Product Line = Stainless Steel
a = Driver: Hertz/Pole/RPM: 1, 2, 3, 4, or 5
b = HP Rating: (1/2 to 1.5HP) C, D, E, F, G, H, or J
c = Driver: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, B, C, D, E, F, G or H
d = Impeller Options: K, G, H, A, B, C, D, E, or F
f = Mechanical Seals and O-Ring: 2, 4, 5, or 6
g=Casing Rotation (R, B or L)
Certificate: 2236914  
Project: 70152890

DQD 507 Rev. 2016-02-18

-a= Denotes additional factory alteration that does not affect wetted components.

G&L MCS Models:

x MS a b c d e f -a, where:

x = Pump Size:
  1 = 1 x 1.25 -6
  2 = 1.25 x 1.5 -6
  3 = 1.5x 2-6

MS = Material = Stainless Steel

a = Driver: Hertz/Pole/RPM:
  1 = 60Hz, 2 pole, 3500 rpm
  4 = 50Hz, 2 pole, 2900 rpm

b = HP Rating: (1/2 to 5 HP) C, D, E, F, G, H, or J

c = Driver: 1, 2, 4, 5, 6, 7, 8 or 9

d = Impeller Option: (3-5/8” to 6-1/8”) K, G, H, A, B, C, D, E, or F

e = Mechanical Seals and O-Ring: 2, 4, 5, or 6

f = Casing Rotation (R, B, or L)

-a= Denotes additional factory alteration that does not affect wetted components.

Series 3530 Models:

1AM x, where:

1AM = Product line = Series 3530

x = Any numerical code as per the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>001</td>
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<td>011</td>
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<td>204</td>
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<td>213</td>
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</tbody>
</table>

Denotes additional factory alteration that does not affect wetted components.
RED JACKET WATER PRODUCTS: Grizzly

Motor Model Numbers:

a C b c d, where:

a = horsepower:
  50 – ½ HP  75 – ¾ HP  100 – 1 HP  150 – 1.5 HP
C = C - Centripro
b = wire:
  2 – 2 wire  3 – 3 wire
c = voltage:
  0 – 115V  1 – 230V  2 – 200V  4 – 460V  6 – 575V
d = phase:
  1 – single phase  3 – three phase

Water End Numbers:

x G y -a, where

x = GPM:
  6 – 5 GPM  8 – 7 GPM  12 – 10 GPM  20 – 18 GPM  25 – 22 GPM
G = G (grizzly)
y = number of stages: 5, 6, 7, 8, 9, 10, 11, 12, 14, 16, 17, 18, 19, 21, 24, or 25
-a= Denotes additional factory alteration that does not affect wetted components.

Note: Products can be numbered as a complete unit (pump and motor) by adding the motor number to the pump number: eg. 50C2016G17 -a

RED JACKET WATER PRODUCTS: Enduro

Motor Model Numbers:

a C b c d, where:

a = horsepower:
  50 – ½ HP  75 – ¾ HP  100 – 1 HP  150 – 1.5 HP  200 – 2 HP  300 – 3 HP  500 – 5 HP
C = C - Centripro
b = wire:
  2 – 2 wire  3 – 3 wire
c = voltage:
  0 – 115V  1 – 230V  2 – 200V  4 – 460V
Water End Numbers:

\[ x S y -a, \text{ where} \]

- \( x = \text{GPM:} \)
  - 6 – 5 GPM
  - 8 – 7 GPM
  - 12 – 10 GPM
  - 20 – 18 GPM
  - 25 – 22 GPM

- \( S = \text{S (enduro)} \)

- \( y = \text{number of stages: 5, 6, 7, 8, 9, 10, 11, 12, 14, 16, 17, 18, 19, 21, 23, 25, 28, 30, 32, or 43} \)

- \( a = \text{Denotes additional factory alteration that does not affect wetted components.} \)

Note: Products can be numbered as a complete unit (pump and motor) by adding the motor number to the pump number: eg. 50C2016S17 -a

**Series LB Models:**

\( \frac{1}{2} \) HP pumps:

- LB0512-a, LB0535-a, LB0512TE-a, LB0535TE-a

\( \frac{3}{4} \) HP pumps:

- LB0712-a, LB0735-a, LB0712TE-a, LB0735TE-a

1 HP pumps:

- LB1012-a, LB1035-a, LB1012TE-a, LB1035TE-a

- \( a = \text{Denotes additional factory alteration that does not affect wetted components.} \)

**Series NPO Models:**

\( x \text{ SN} a b c d e f g -a \)

If codes \( a, b, \) and \( c = \text{FRM} \) = frame mount

- \( x = \text{Pump Size:} \)
  - \( 1 = 1 \times 1\frac{1}{4} - 6 \)
  - \( 2 = 1\frac{1}{4} \times 1\frac{1}{2} - 6 \)
  - \( 3 = 1\frac{1}{2} \times 2 - 6 \)

- \( \text{SN = Material} \)

- \( a = \text{Driver (Hz/pole/RPM):} 1, 2, 4, \text{ or } 5 \)

- \( b = \text{HP Rating: (0.5 to 5HP):} C, D, E, F, G, H, \text{ or } J \)

- \( c = \text{Driver:} 1, 2, 3, 4, 5, 6, 7, 8, 0, A, B, C, D, E, F, G, H, \text{ or } I \)

- \( d = \text{Impeller codes: (3” to 5-7/16”):} A, B, C, D, E, F, G, \text{ or } H \)

- \( e = \text{Mechanical Seals and O-Ring:} 2, 4, 5, \text{ or } 6 \)

- \( f = \text{seal/vent option} \)

- \( g = \text{Casing Rotation (R, B, or L)} \)
-a= Denotes additional factory alteration that does not affect wetted components.

Series ICS/ICSF Models:

x SS a b c d e f -a

If codes a, b, and c = FRM) = frame mount
x = Pump Size:
  1 = 1 x 1¼ – 5  
  2 = 1¼ x 1½ – 5  
SS = 316 Stainless
a = Driver (Hz/pole/RPM): 1, 2, 4, or 5
b = HP Rating: (0.5 to 3HP): C, D, E, F, G, or H
C = Driver: 1, 2, 3, 4, 5, 6, 7, 8, 0, A, B, C, D, E, F, G, H or I
d = Impeller codes: (3” to 5-3/8”): A, B, C, D, E, F, G, H, J, K, L, M, or N
e = Mechanical Seals and O-Ring: 0, 2, or 5
f = Casing Rotation (R, B, or L)
a= Denotes additional factory alteration that does not affect wetted components.

Series 3657/3757 Models:

x SS a b c d e f -a

If codes a, b, and c = FRM) = frame mount
x = Pump Size:
  3 = 1½ x 2 – 6  
  4 = 2 x 3 – 7  
  5 = 1½ x 2 – 8  
SS = 316 Stainless
a = Driver (Hz/pole/RPM): 1, 2, 3, 4, or 5
b = HP Rating: (1 to 25HP): E, F, G, H, J, K, L, M, N, or P
c = Driver: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, B, C, D, E, F, G, H or I
d = Impeller codes: (3-7/8” to 8-1/16”): A, B, C, D, E, F, G, H, J, K, or L
e = Mechanical Seals and O-Ring: 0, 2, or 5
f = Casing Rotation (R, B, or L)
a= Denotes additional factory alteration that does not affect wetted components.

Series 3656/3756 Models: (S-Group): Minimum usage of 2L/day for bronze fitted models, all iron and all bronze models have no restriction.

x YY a b c d e f -a

If codes a, b, and c = FRM) = frame mount
x = Pump Size:
  3 = 1-1/2 x 2 – 6(H)  
  4 = 2-1/2 x 3 – 7  
  5 = 1-1/2 x 2 – 8  
  6 = 3 x 4 – 7  
  9 = 1 x 2 – 8*
  22 = 1 x 2 – 7*
*these sizes are only available as bronze fitted
YY = Material type:
BF = bronze fitted   AI = all iron   AB = all bronze
a = Driver (Hz/pole/RPM): 1, 2, 3, 4, or 5
b = HP rating: (0.5 to 20 HP): C, D, E, F, G, H, J, K, L, M, or N
c = Driver: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, B, C, D, E, F or G
d = impeller code: (3-13/16” to 8-1/16”): A, B, C, D, E, F, G, H, J, K, or L
e = Mechanical Seals and O-Ring: 1, 3, 5, or 9
f = Casing Rotation (R, B, or L)
a= Denotes additional factory alteration that does not affect wetted components.

Series 3656/3756 Models: (M & L Group): Minimum usage of 2L/day for bronze fitted models, all iron have no restriction

x YY a b c d e f -a

If codes a, b, and c = FRM) = frame mount
If codes a, b, and c = SAE1) = SAE #1 mount
If codes a, b, and c = SAE2) = SAE #2 or #3 mount
If codes a, b, and c = SAE3) = SAE #4, or #5 mount
NOTE: SAE drive number is determined by the engine flywheel housing size.

x = Pump Size:
8 = 1½ x 2 – 10
16 = 3 x 4 – 8
18 = 6 x 8 – 13
13 = 2½ x 3 – 13
3 = 1-1/2 x 2 – 6(H)
11 = 2½ x 3 – 10
12 = 3 x 4 – 10
10 = 4 x 5 – 8
21 = 2½ x 3 – 9
7 = 2½
2 = 1 x 2 – 7*
22 = 1 x 2 – 7*
* Indicates 3500 RPM impeller for the 3 x 4 – 10, all others are 1750 RPM.

YY = Material type:     BF = bronze fitted     AI = all iron
a = Driver (Hz/pole/RPM): 1, 2, 3, 4, or 5
c = Driver: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, B, C, D, E, F or G
d = impeller code <M-group>: (4-5/8” to 13-1/16”): A, B, C, D, E, F, G, H, J, K, L, M, N, P or R
d = impeller code <L-group>: (9-1/2” to 16”): A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q or R
e = Mechanical Seals and O-Ring: 1, 3, 5, 8A, 8B, or 9
f = Casing Rotation <M Group> (R, B, or L)
a= Denotes additional factory alteration that does not affect wetted components.

Series 3656/3756 Models: (LH Group): Minimum usage of 2L/day for bronze fitted models, all iron have no restriction

x YY a b c d e f -a
If codes a, b, and c = FRM) = frame mount
x = Pump Size:
  51 = 2 x 2 – 5  52 = 2½ x 2½ – 5  53 = 3 x 3 – 5  54 = 4 x 4 – 5  55 = 5 x 5 – 6
YY = Material type:  BF = bronze fitted  AI = all iron
a = Driver (Hz/pole/RPM):  1, 2, 3, 4, or 5
b = HP rating:  (0.5 to 15HP):  C, D, E,F, G, H, J, K, L, or M,
c = Driver:  1, 2, 3, 4, 5, 6, 7, 8, 9, 0, A, B, C, D, E, F or G
d = impeller code : (3” to 5-1/2 x 4-1/2”):  A, B, C, D, or E
e = Mechanical Seals and O-Ring:  1, 3, 5
f = Casing Rotation (R, B, or L)
a= Denotes additional factory alteration that does not affect wetted components.

Series PRIMELINE SP Models: Minimum usage of 2L/day

x SP a b c d -a

x = Horse Power:  30 = 3HP  50 = 5HP
SP = self primer
a = M or H
b = Motor type:  1, 2, 3, 4, 5, 6, 7, 8, 9, A, B or C
c = Mechanical Seals and O-Ring:  3 or 5
d = F (optional – built in Suction Flange and check valve)
a= Denotes additional factory alteration that does not affect wetted components.

Series HMS Models:

x HM a b c d e -a

x = Pump Size:
  1 = 15 GPM  2 = 30 GPM
HM = product line
a = Driver (Hz/pole/RPM):  1 or 4
b = HP Rating:  (1/2 to 1-1/2 HP):  C, D, E, or F
c = Driver:  1, 2, 3, 4, 5, or 6
d = Stages:  (2 to 5 stages)  B, C, D, or E
e = Mechanical Seals and O-Ring:  0, 3, or 5
a= Denotes additional factory alteration that does not affect wetted components.

Series eHM Models:

o HM p q r s t u v w x y z -a, where;
o = Nominal Flow Rate:  1 = 5GPM;  3 = 16GPM;  5 = 26GPM;  10 = 53GPM;  15 = 80GPM and 22 = 116GPM;
HM = product line
p = Total Number of Impellers (2 digits)
q = Configuration: N = 316SS
r = Power: (kW x 10)
s = Phase: M or T
t = Frequency & Voltage: 5H, 5D, 5R, 5V, 5P, 5S, 5T, 5W, 5Z, 6F, 6B, 6C, 6E, 6P, 6R, 6V, 6U, 6L, 6N, 6T, 6Z
u = Rotating Assembly: Q(Silicon Carbide), V(Ceramic) or B(Resin Carbon)
v = Fixed Assembly: Q(Silicon Carbide), V(Ceramic) or B(Resin Carbon)
w = O-Ring Material: E(EPDM), or V(FPM)
x = Version: Blank, D, F, G, L, V
y = Special Configuration: Blank, P, S, H, P, U
z = Pipe Connection: Blank, V
-a= Denotes additional factory alteration that does not affect wetted components.

L Series Models:

```
x L y z -a
```

x = Pump Size: 50, 65, 95, 120, 160, 250, or 320 (GPM)
L = L series
y = HP rating: 03, 05, 07, 10, 15, 20, 25, 30, 40, 50 or 60
z = Optional: - 4 (4 inch motor adapter), NCV (No Check Valve)
-a= Denotes additional factory alteration that does not affect wetted components.

Series MCC Models:

```
x MC a b c d e f -a
```

x = Pump Size:
1 = 1 x 1-1/4 – 6 2 = 1-1/4 x 1-1/2 – 6 3 = 1-1/2 x 2 - 6
MC = cast iron
a = Driver (Hz/pole/RPM): 1 or 4
b = HP Rating: (1/2 to 5 HP): C, D, E, F, G, H, or J
c = Driver: 1, 2, 4, 5, 6, 7, 8, 9, A, B, C, D or E
d = impeller size: (3-5/8 to 6-1/8) K, G, H, A, B, C, D, E or F
e = Mechanical Seals and O-Ring: 2, 4, 5, or 6
f = Casing Rotation (R, B or L)
-a= Denotes additional factory alteration that does not affect wetted components.

Series LC Models:

```
LC x a b c D e -a
```

LC = LC series
x = Pump Size:
1 = 1 x 1-1/4 2 = 1 x 1-1/4 3 = 1 x 1-1/2
a = Driver (Hz/pole/RPM): 1 or 4
b = HP Rating: G (LCA-2), H (LCB-3), or J (LCC-5)
c = Driver: 1, 2, 3, 4, 5, or 6
D = standard impeller
e = Mechanical Seals and O-Ring: 0, 1, 2, or 3
a = Denotes additional factory alteration that does not affect wetted components.

BF Series:
BF20, BF30, BF50

AS Series:
1AS15, 3AS20, 3AS30, 3AS50

LS Series:

x LS a b c d -a

x = GPM (5, 7, 10, 13, 18, or 15)
LS = LS series
a = ½ to 5 HP (05, 07, 10, 15, 20, 30, or 50)
b = 4 (4” motor)
c = Phase (1, 2, or 3)
d = Voltage (1, 2, 3, 4, or 7)
e = Blank, C, L, R, CL, RL, or RCL
a = Denotes additional factory alteration that does not affect wetted components.

LS Series cont’d:

x LS y -a

x = GPM: 33, 40, 55, 60, 75 or 80
LS = LS series
y = (1 to 10 HP): 10, 15, 20, 30, 50, 75 or 100
a = Denotes additional factory alteration that does not affect wetted components.

Aquavar ABII Series:

1AB2 – controller
2AB2 – controller
3AB2 – controller
5AB2 – controller
1AB2LB1035
2AB21MC1F2B2
2AB21MC1G2A2
1AB21HM1E2D0
1AB22HM1E2D0
Aquavar e-ABII Series:

1151AB2 – controller
1AB2 – controller
2AB2 – controller
AVB10030C0X0X0X1 – controller (Type 3R enclosure)
AVB10030A0X0X0X1 – controller (Type 1 enclosure)
AVB10050C0X0X0X1 – controller (Type 3R enclosure)
AVB10050A0X0X0X1 – controller (Type 1 enclosure)
1151AB21HM04
1AB21HM04
1151AB21HM06
1AB21HM06
2AB23HM06
1151AB25HM03
1AB25HM03
2AB25HM04
2AB25HM05
2AB25HM06
2AB210HM02
3AVN310HM03
3AVN110HM03
5AVN310HM04
5AVN110HM04
5AVN310HM05
5AVN110HM05
5AVN315HM03
5AVN115HM03
2AB22MS1G2D2
5AVN32MS1J2K2
5AVN12MS1J2K2
3AVN35HM07
3AVN15HM07
2AB23HM06N
1151AB21HM04N
1151AB21HM06N
1151AB25HM03N
1AB21HM04N
1AB21HM06N
1AB25HM03N
2AB25HM04N
2AB25HM05N
2AB23HM06
1151AB21HM04
1151AB21HM06
1151AB25HM03
1AB21HM04
1AB21HM06
1AB25HM03
2AB25HM04
2AB25HM05
1151AB21MS1D2D2
1AB21MS1D2D2
2AB21MS1G2B2
2AB22MS1G2D2
5AVN32MS1J2K2
5AVN12MS1J2K2
2AB22ST1F9D2
3AVN32ST1H9B2
3AVN12ST1H9B2
5AVN32ST1J9G2
5AVN12ST1J9G2

a= Denotes additional factory alteration that does not affect wetted components.

G Series (streamline):

x G a b c d e -a

x = GPM (5, 7)
G= G - G Streamline series
a = 0.5 to 1.5 HP (05, 07, 10, 15)
b = 4 (4” motor)
c = Phase (1 or 2)
d = Voltage 115 or 230 V (1 or 2)
e = C (CentriPro motor)
a= Denotes additional factory alteration that does not affect wetted components.

HS Series:

x HS a b c d e -a, where:

x = GPM:

5 – 5 GPM    7 – 7 GPM    10 – 10 GPM    18 – 18 GPM    25 – 25 GPM

HS = HS series
a = horsepower: 05, 07, 10, or 15 (1/2, 3/4, 1, or 1-1/2 HP)
b = 4 (4” motor)
c = phase: 1 or 2 (1 phase 3 wire or 1 phase 2 wire)
d = voltage 1 or 2 (115V or 230V)
e = C or CL (Centripro motor or Centripro motor without control box)
a= Denotes additional factory alteration that does not affect wetted components.

SB Series:

(a) SB (b) 4 (c) (d) (R) -a

(a) = Numeric value (5 -80) designating the flow rate – gpm
(b)= Numeric Value (05-100) designating the horsepower code
(c)= Numeric Value (1 – 3) designating phase
(d)= Numeric Value (1 – 8) designating voltage
(R)= Means reduced stage
a= Denotes additional factory alteration that does not affect wetted components.

GS Series:

(a) GS (b) 4 (c) (d) (R) -a

(a) = Numeric value (5 -85) designating the flow rate – gpm
(b)= Numeric Value (05-100) designating the horsepower code
(c)= Numeric Value (1 – 3) designating phase
(d)= Numeric Value (1 – 8) designating voltage
(R)= Means reduced stage
a= Denotes additional factory alteration that does not affect wetted components.

CS Series:

x CS a R b c d -a

x = GPM (5, 7, 8, 10, 11, 13, 16, 18, or 25)
CS = CS series
Z= OPTIONAL – 50Hz motor option
a = ½ to 3 HP (05, 07, 10, 15, 20, or 30)
R = OPTIONAL – reduced stage
b = 4 (4” motor)
c = Phase (1, 2, or 3)
d = Voltage (1, 2, 3, 4, or 7)
e = Blank, C, L, R, CL, RL, or RCL
a= Denotes additional factory alteration that does not affect wetted components.

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

**APPLICABLE REQUIREMENTS**
NSF/ANSI 61- 2016 – Drinking Water System Components– Health Effects
NSF/ANSI 372-2016 – Drinking Water System Components– Lead Content

Note: Products certified to NSF/ANSI 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:

Adhesive labels shall be Type B or C complying with CSA C22.2 No. 0.15.

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;
- CSA Mark with "C", "US" indicator;
- qualifiers "Drinking Water" (optional) and "NSF/ANSI 61" below or adjacent the CSA Mark;
- Qualifiers “NSF/ANSI 372” or "LLC" or "LOW LEAD CONTENT" below or adjacent the CSA Mark
- product identification (if applicable)
Supplement to Certificate of Compliance

Certificate: 2236914
Master Contract: 151476 (038549_0_000)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

<table>
<thead>
<tr>
<th>Project</th>
<th>Date</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>70152890</td>
<td>2017-09-08</td>
<td>Update report with alternate materials, components and/or suppliers for pumps certified to NSF/ANSI 61-2016 and NSF/ANSI 372-2016. Convert class 6861 18 (NSF/ANSI 61 with optional Annex G) to classes 6861 08 (NSF/ANSI 61) and 6853 01 (NSF/ANSI 372 Lead Content).</td>
</tr>
<tr>
<td>70134807</td>
<td>2017-07-25</td>
<td>Update report with new Aquavar e-ABII series pumps and alternate components for listed models certified to NSF/ANSI 61-2016 with Annex G.</td>
</tr>
<tr>
<td>70133572</td>
<td>2017-06-19</td>
<td>Evaluate seals used in 1-22eSV pumps for nitrosamines under shortened conditioning time as per Section 8 of NSF/ANSI 61-2015 (ERTA).</td>
</tr>
<tr>
<td>70116568</td>
<td>2017-03-13</td>
<td>Update report with alternate approved materials for pumps listed to NSF/ANSI 61-2015 (ERTA).</td>
</tr>
<tr>
<td>70110632</td>
<td>2016-12-06</td>
<td>Update report 2236914 with alternate materials/suppliers of approved components for pumps listed to NSF/ANSI 61-2015 (ERTA).</td>
</tr>
<tr>
<td>70086367</td>
<td>2016-09-30</td>
<td>Evaluate alternate material p/n 801371 for use in pumps listed under NSF/ANSI 61-2015 (ERTA) and NSF/ANSI 372-2011.</td>
</tr>
<tr>
<td>70089227</td>
<td>2016-07-29</td>
<td>Update report with alternate suppliers/materials for water pumps certified to Section 8 of NSF/ANSI 61-2015 (ERTA).</td>
</tr>
<tr>
<td>70068792</td>
<td>2016-05-12</td>
<td>Update report with alternate suppliers and materials for water pumps certified to Section 8 of NSF/ANSI 61-2014a.</td>
</tr>
<tr>
<td>70053346</td>
<td>2016-01-11</td>
<td>Report update with editorial changes, alternate vendors and addition of new models Aquavar e-ABII series based on previous testing and certified to NSF/ANSI 61-2014, Section 8.</td>
</tr>
<tr>
<td>70043898</td>
<td>2015-09-17</td>
<td>Class 6861 18 - update report with alternate approved materials and suppliers under NSF/ANSI 61-2014a.</td>
</tr>
<tr>
<td>70032948</td>
<td>2015-06-03</td>
<td>Report update; add alternate suppliers and materials for currently listed models under Class 6861-18.</td>
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<tr>
<td>70020733</td>
<td>2015-01-22</td>
<td>Updates to Report No.2236914 - addition of alternate material suppliers.</td>
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<td>70017403</td>
<td>2014-12-11</td>
<td>6861 18 - Update Report# 2236914 to include the addition of CS Family which similar to previously certified models.</td>
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<tr>
<td>2750860</td>
<td>2014-10-17</td>
<td>Class 6861 18 - Update Report No.2236914 with alternate shaft material; Certified to Section 8 of NSF/ANSI 61-2013; including Low Lead Content</td>
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<tr>
<td>Certificate: 2236914</td>
<td>Master Contract: 151476</td>
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<td>Date Issued: 2017-09-08</td>
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2734696 2014-06-20  Class 6861 18 - evaluation of NPE pumps produced at new factory 4661003 (Guelph) under NSF/ANSI 61-2013


2702492 2014-03-12  Class 6861 18 - update report with alternate model nomenclature to allow varitations to non-wetted parts of models listed to NSF/ANSI 61-2012 Annex G.

2664598 2014-01-22  Class 6861 18 - Evaluate Additional L- series models produced at new factory (Lowara - Strzelin, Poland)


2610761 2013-04-17  Class 6861 18 - Update Report 2236914 to include SB and GS Series models evaluated to NSF/ANSI 61 Section 8 -2012 and Optional Annex G. Also made some editorial corrections to the report.

2607520 2013-03-07  Class 6861 18 - Update Report#: 2236914 to include alternate material Powercron 394-258A (AR394 Resin/AP258 Blue Paste) used on Series eSV; SSV and G & L 3657/3757 as per the requirements of NSF/ANSI 61-2012.

2599114 2013-01-31  Addition of new suction flange with check valve to the listed Primeline series and update to NSF/ANSI 61-2012 and Certification Inform Drinking Water Products No. 35.


2489486 2012-02-24  Certification of Aquavar ABII Product Line as per NSF/ANSI 61-2010a and ANNEX G and addition of Mexico factory for eSV product line.

2463861 2011-12-21  Certification of LS series as per NSF/ANSI 61-2010a and Annex G. Continuation of Project 2447815.

2478035 2011-12-02  Review and certification of pump series L, HMS, MCC, BF/AS to the requirements of NSF/ANSI 61-2010a and Annex G. Reviewed and changed certification restrictions on 3656/3756 and Primeline Series.

2414876 2011-07-29  Certification of 3656/3756 Series (S, M & L, LH - groups) and Primeline SP series as per NSF/ANSI 61-2010a and optional ANNEX G.

2368642 2011-06-22  Certification of Enduro and LB series as per NSF/ANSI 61-2010a and ANNEX G.

2368643 2011-03-07  Certification of ICS/ICF, 3657/3757, NPO series as per NSF/ANSI 61.

2360746 2010-10-22  Certification of eSV 125 Series as per NSF/ANSI 61-2008 and optional ANNEX G.
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<td>2304422</td>
<td>2010-10-20</td>
<td>Certification of Grizzly product line as per NSF/ANSI 61-2008 and Annex G.</td>
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<td>2316305</td>
<td>2010-08-20</td>
<td>Addition of 1-22 eSV and 33-92 eSV pump series.</td>
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<td>2236914</td>
<td>2009-12-29</td>
<td>Certification of above series to NSF/ANSI 61 -2008 Section 8 and Annex G.</td>
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