

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20151118-MH46276  
**Report Reference** MH46276-20141025  
**Issue Date** 2023-Jan-05

**Issued to:** WILO SALMSON FRANCE SAS  
80 BLVD DE L'INDUSTRIE  
BOITE POSTALE 0527  
53005 LAVAL CEDEX FRANCE

**This is to certify that  
representative samples of**

DRINKING WATER SYSTEM COMPONENTS, & LEAD  
CONTENT VERIFICATION OF PRODUCTS IN CONTACT  
WITH POTABLE WATER

See addendum page


Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** NSF/ANSI/CAN 61 – 2019 - Drinking Water System  
Components  
NSF/ANSI/CAN 372 - 2022 - Drinking Water System  
Components - Health Effects

**Additional Information:** See the UL Online Certifications Directory at  
[www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's  
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program  
UL LLC

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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

HELIX XXXYYY-XX/Z-B/UU/E/R/60-VV

XXX = Efficiency Designation

FIRST = Cost Efficient Solution

V = Fixed Speed Motor

VE = Variable Speed Motor

Excel = > IE4 Variable Speed

YYY = Flow Designation in GPM

XX = Number of Stages

Range = 01 through 30

Z = Number of Reduced Impellers

Range = [blank = 0] THROUGH 30

B = Body Material

-1 = 304 stainless steel

-3 = 304 stainless internals, cataphoresis coated cast iron volute (NSF 372 only)

UU = Flanges

A3 = ANSI Flange 300lb

O = flanges with NPTF counter flanges

P = Victaulic

\*E = O rings : EPDM (KTW/WRC)

R = Mechanical Seal

S = Standard mechanical seal

KS = Standard mechanical seal with cartridge

60=Motor frequency

VV=Flange size

56 = 56C

18 = 182TC

21 = 213TC

25 = 254TC



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