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 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





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20151118-MH46276

 Report Reference
 MH46276-20141025

Issue Date 2023-Jan-05

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



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

