# wilo<sup>®</sup>



Wilo-Helix Complete Pressure Boosting Systems

**Engineering Specification** 

# PART 1 – GENERAL

### 1.01 SECTION INCLUDES

- A. Vertical, multistage, centrifugal, one-pump booster package shall be a Wilo-Helix Complete booster as manufactured by Wilo USA
- B. Furnish and install a variable speed, vertical multistage, centrifugal booster pumping package with a capacity as indicated in the plans

## 1.02 RELATED SECTIONS

- A. 23 21 23 Hydronic Pumps
- B. 23 22 23.13 Electric-Driven Steam Condensate Pumps
- C. 23 53 13 Boiler Feedwater Pumps

#### 1.03 REFERENCES

- A. NSF NSF International
- B. HI Hydraulic Institute
- C. UL Underwriters Laboratories
- D. NEC National Electrical Code
- E. ANSI American National Standards Institute
- F. AISI American Iron and Steel Institute
- G. ISO International Standards Organization
- H. NEMA National Electrical Manufacturers Association
- I. VFD Variable Frequency Drive
- J. ODP Open Drip Proof
- K. TEFC Totally Enclosed Fan Cooled

## 1.04 SUBMITTALS

- A. Submittal data sheet(s)
- B. Dimensional print(s)
- C. Wiring diagram(s)
- D. Installation, operation, and maintenance manual

#### 1.05 QUALITY ASSURANCE

- A. The complete packaged pumping system shall be NSF 61 and NSF 372 listed for drinking water and low lead requirements
- B. The complete packaged pumping system shall be UL listed QCZJ.MH60113 Packaged Pumping Systems and

QCZJ7.MH60113 – Packaged Pumping Systems for Canada

- C. All wetted surfaces shall be made of corrosion-resistant material
- D. Liquid temperature range for the booster package shall be rated for -4°F to 248°F with a minimum of 32°F for domestic water.
- E. Ambient temperature range for the booster package shall be rated for +32°F to 104°F
- F. Booster pressure rating shall either be 232 PSI / 363 PSI depending on number of stages
- G. The pumping package shall be performance tested prior to shipment

## 1.06 WARRANTY

- A. Provide manufacturer's standard warranty against defects in materials and workmanship
  - 1. Warranty Period: Wilo-Helix Complete boosters shall be free of defects in materials and workmanship for a period of two (2) years from date of installation; not to exceed 6 months from date of purchase.

## PART 2 – PRODUCTS

## 2.01 MANUFACTURERS

- A. Subject to compliance with these specifications, the following manufacturers shall be acceptable:
  - 1. Wilo Helix Complete series boosters as manufactured by Wilo
  - 2. Pre-approved equal
- B. The packaged pumping system shall be a standard product of a single pump manufacturer. The entire pump system including pumps and pump logic controller, shall be designed, built and tested by the same manufacturer.

## 2.02 COMPONENTS

- A. PUMPS
  - 1. Shall be of vertical, inline, multistage design
  - 2. Shall be NSF 61/Annex G listed for drinking water and low lead requirements
  - 3. Pump Housings:
    - a. Shall be constructed of AISI 304 Stainless Steel with 300 class ANSI flanges for Helix V10–V80, or 250 Lb ANSI split flanges for Helix V110–V270.
    - b. Shall be furnished with a carbon and polyphenylene sulfide (PPS) wear ring
    - c. Shall be equipped with drain and vent ports with ability to accommodate a bypass
    - d. Shall be equipped with an AISI 304, AISI 318 LN, or AISI431 stainless steel shaft depending on number of impeller stages and flowrate
    - e. Shall have lifting lugs to facilitate pump installation or extraction from packaging
    - f. Shall have a coupling guard in AISI 316 L Stainless Steel with Wilo design for better shaft protection
    - g. Shall allow for easy access to the coupler, spacer and seal cartridge assembly
    - h. Shall allow for removal/replacement of seal cartridge without removing motor at any horse power
    - i. Seal cartridge assemblies shall have the ability to be disassembled in order to replace the mechanical seal without having to replace the entire X-cartridge assembly
  - 4. Mechanical Seal:
    - a. Sleeve shall be AISI 316 L
    - b. Springs and clips shall be AISI 304 Stainless Steel

- c. Inserts shall be constructed of EPDM
- 5. Impellers:
  - a. Shall be constructed of AISI 304 L Stainless Steel and 100% laser-welded 2D/3D blades shall be sandblasted prior to shipment
- B. MOTORS
  - 1. Shall be fixed speed, NEMA designed and covered at premium efficiency levels NEMA MG1, Table 12–12 or Part 20, Table B (IE3)
  - 2. Shall have a NEMA C-faced flange for vertical mounting
  - 3. Shall either be equipped with a 208- 230V~1, 208-230V~3, 460v~3 or 575V~3 motor
  - 4. Shall be a 2-pole motor and run up to 60 hz
  - 5. Shall be totally enclosed fan cooled
  - 6. Shall have a protection class of IP55 with Class F insulation
- C. EFC VARIABLE SPEED PUMP CONTROLLER
  - 1. Shall be supplied with NEMA 12 enclosure
  - 2. Assets shall be protected by software that prevents;
    - a. Water hammer
    - b. End-Of Curve detection
    - c. Dry run detection
    - d. Check valve protection
    - e. Motor alternation
    - f. SmartStart
    - g. Low flow detection
    - h. Safe torque off
    - i. Pipe fill mode
    - j. Sleep mode
    - k. Overload protection
    - I. Warnings and alarms
    - m. Password protection
  - 3. Shall be offered in voltages of:
    - a.  $208-230V \sim 1 IN / 208-230V \sim 3 OUT$
    - b. 203-280V~3
    - c. 460V~3
    - d. 575V~3
  - 4. Electromagnetic interference and harmonic distortion are reduced by the built-in, scalable RFI filter and integrated DC link chokes
  - 5. 3–8% additional energy savings are achieved, above variable speed energy savings, as a result of Automatic Energy Optimization
  - 6. Shall have User-configurable info texts
  - 7. Shall have one communication protocol internal to the frequency converter:
    - a. Modbus RTU
- D. PUMP MANIFOLD
  - 1. Shall be constructed of AISI 304 Stainless Steel

- 2. Manifolds shall have smooth contour transitions to minimize build-up of organisms
- 3. All pump line connections shall either be NPT male / female pipe threads or 300 class flanges in accordance with ANSI B1.20 depending on size
- 4. All manifolds shall be electrolytic polished
- 5. All manifolds shall be 5S or 10S depending on size and rated pressure.
- 6. Suction and discharge manifolds shall each have two ¼" male NPT connections; one for a 316 stainless steel, pressure transducer and the other for a 2.5" 316 stainless steel, glycol-filled, analog pressure gauge
- 7. Suction and discharge manifolds shall have a ¾" Female NPT connection
- 8. Discharge manifold shall be equipped with ¾" Male NPT x ¾" Female NPT shut-off valve with ¾" stainless steel plug engaged into the Female NPT portion of the shut-off valve
- 9. Suction manifold shall be equipped with a ¾" stainless steel plug engaged into the Female NPT portion of the ¾"connection

## E. ISOLATION VALVES

- 1. Shall be constructed of either ASTM 304 Stainless steel or an epoxy coated cast iron wafer body ISO 5211 with API609 face to face flange; depending on size
- 2. All threads shall be female, nominal tapered threads in accordance with ANSI B1.20.1
- 3. Packing, thrust washer, seal and gasket shall all be constructed of PTFE for threaded valve bodies
- 4. Seat shall be constructed of PTRE for threaded Stainless steel valve bodies and EPDM resilient seat for cast iron wafer body

## CHECK VALVE

- Every pump, in relation to the pump manifold, shall have a 316 Stainless Steel ASTM A240 in Female NPT or a Wafer-Style, Epoxy Coated Ductile Iron Body ASTM 65-45-12, with 316 Stainless steel internals; depending on booster size and model
- 2. Check valve shall be a "Piston-style, non-slam, check valve
- 3. Elastomer seal for check valve shall be made of EPDM
- 4. (External Component Options)<sup>i</sup>
  - 1. (Hydropneumatic Tank Option; Tanks for system capacity and ASME-rated tanks shall also be available upon request)
  - 2. (ODP motors available in lieu of TEFC upon request (but not recommended))
  - 3. (NEMA 3R and 4X enclosure)
  - 4. (Booster packages available at higher pressures upon request)

# PART 3 – EXECUTION

- 3.01 INSTALLATION
  - A. Install equipment in accordance with manufacturer's instructions
  - B. Power wiring, as required, shall be the responsibility of the electrical contractor. All wiring shall be performed per manufacturer's instructions and applicable state, federal and local codes.
  - C. All factory wiring shall be numbered for easy identification and the numbers shall coincide with those shown on the wiring diagram
  - D. Unit shall be a Wilo-Helix Complete booster system as manufactured by Wilo USA.

#### END OF SECTION

<sup>1</sup>Components in parenthesis indicate an optional item.

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