# Submersible Sewage Pump Type ABS XFP 100J - 600X

Submersible sewage pump type ABS XFP is designed for municipal and industrial wastewater equipped with Premium Efficiency IE3-level motor. Suitable for clean water and wastewater, sewage with sludge and high rag content, solids and fibrous material.

#### Construction

- Premium Efficiency IE3 motors in accordance with NEMA and IEC 60034-30. Testing in accordance with IEC60034-2-1.
- The water-tight fully flood-proof motor and the pump section form a compact and robust unit, easy to clean and easy to service.
- Water pressure sealed connection chamber, with two stage cable entry, protected against excessive cable tension and bending.
- Bimetallic thermal sensors in the stator which open at 140 °C (284 °F).
- Rotor and shaft dynamically balanced, upper and lower bearings lubricated-for-life, maintenance-free.
- Insulated upper bearing for VFD operation standard for PE6 and optional for PE4 and PE5.
- · Triple shaft sealing.
- Upper and lower sealing by means of a silicon carbide/silicon carbide mechanical seal, independent of the direction of rotation.
- Inspection chamber with moisture sensor to indicate water leakage through mechanical seal.
- Option: Blockage- and maintenance-free internal closed looped cooling system. Cooling medium: Glycol - water mixture (standard for PE6 range).
- 2-or 3-channel Contrablock, 1-, 2- or 3-channel closed impeller or 3-channel skew design.
- These pumps are available as standard (PE4 PE6) and explosion-proof construction in accordance with international standards such as NEC 500 Class I, Division 1, Groups C and D hazardous (classifield) locations.

#### Motor

Water pressure sealed Premium Efficiency motors, (3-phase, squirrel cage induction motors), from 20 to 280 kW (27 to 375 hp) and depending on hydraulic requirements as 4- to 12-pole versions.

**Voltage:** 460 V, 3~, 60 Hz (other voltages on request). **Insulation components:** Class H (winding protection by 140 °C (284 °F) sensor)

**Temperature rise:** According to NEMA class A up to 125 kW and class B above.

Protection type: IP68

Start-up: DOL (direct on line), star-delta, VFD or soft starter.

#### Pump selection

To access more detailed information like pump performance curves, dimensional drawings, product description and motor performance curves, please use our ABSEL program:

https://absel.sulzer.com/ Hydraulic selection -> Enter: Duty point

-> Select: Hydraulics

-> Select: Motor





## **Hydraulics**

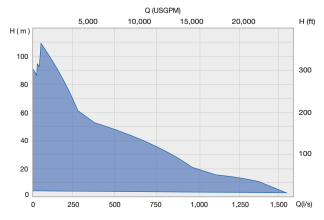
You have the choice of the following hydraulics in the range of DN 100 to DN 600 (4 to 24 in) discharge:

## Hydraulics / Impeller type

| Hydraulics / Impeller type |           |     |                 |           |     |
|----------------------------|-----------|-----|-----------------|-----------|-----|
| XFP 105J                   | (4 inch)  | CB2 | XFP 100J        | (4 inch)  | CH1 |
| XFP 155J / 150M            | (6 inch)  | CB2 | XFP 100J        | (4 inch)  | CH2 |
| XFP 206J                   | (8 inch)  | CB2 | XFP 150J        | (6 inch)  | CH2 |
| XFP 205J                   | (8 inch)  | CB2 | XFP 200J / 200M | (8 inch)  | CH2 |
| XFP 205L                   | (8 inch)  | CB2 | XFP 250M        | (10 inch) | CH2 |
| XFP 250J / 255J            | (10 inch) | CB2 | XFP 300J        | (12 inch) | CH2 |
| XFP 255L                   | (10 inch) | CB2 | XFP 300M / 301M | (12 inch) | CH2 |
| XFP 305M / 306M            | (12 inch) | CB2 | XFP 351M        | (14 inch) | СНЗ |
| XFP 305J                   | (12 inch) | CB2 | XFP 400M        | (16 inch) | CH2 |
| XFP 405M                   | (16 inch) | CB2 | XFP 400R        | (16 inch) | СНЗ |
|                            |           |     | XFP 501U        | (20 inch) | SK3 |
|                            |           |     | XFP 600V        | (24 inch) | СНЗ |
|                            |           |     | XFP 600X        | (24 inch) | SK3 |

CB... = Contrablock, CH...= closed channel, SK...= skew; last digit (1, 2 or 3) = Number of impeller vanes

#### Performance field



H = Total Head; Q = Discharge Volume

## Standard and options

| Max. ambient temperature 40 °C Max. submergence depth 20 m Mains voltage 460 V Voltage tolerance ± 10  | ndard °C (104 °F) m (66 ft) V/60 Hz     | Option  60 °C (140 °F)  -  230 V, 380 V, 575 V, 600 V / 60 Hz |
|--|---|---|
| Max. submergence depth20 mMains voltage460 VVoltage tolerance± 10  | m (66 ft)<br>V/60 Hz                    | -   |
| Mains voltage 460 Voltage tolerance ± 10   | V/60 Hz                                 | -<br>230 V, 380 V, 575 V, 600 V / 60 Hz                       |
| Voltage tolerance ± 10   |   | 230 V, 380 V, 575 V, 600 V / 60 Hz                            |
| -  | 2.0/ 1.400.1/                           |   |
| and the second s | 0 % at 460 V                            |   |
| Insulation components Class  | ss H [140 °C/284 °F]                    | Class H [160 °C/320 °F] (not for Ex)                          |
| Start-up DOL   | _ (direct on line), VFD or soft starter | -   |
| Approval Non-  | n-FM                                    | NEC Class I, Division 1, Groups C and D*                      |
| Cables G-G0  | GC, H07RN8-F                            | EMC shielded cables   |
| Cable length m [ft] 10 [3  | 33]                                     | 15 [49], 20 [66], 30 [98], 40 [131], 50 [164]                 |
| Mechanical seal (medium side) SiC-S  | -SiC (NBR)                              | SiC-SiC (Viton execution)                                     |
| Mechanical seal (motor side) SiC-S   | -SiC                                    | -   |
| O-rings NBR  | 3                                       | Viton   |
| Preparation for lifting hoist Lifting  | ng hoop                                 | Lifting hoop in stainless steel*                              |
| Protective coating Two   | component epoxy resin coating           | Special coatings on request                                   |
| Cathodic protection -  |   | Zinc anodes on request  |
| Installation Wet-  | :-well                                  | Dry-well vertical/horizontal                                  |
| Motor cooling Cooli  | oling by surrounding medium             | Closed loop cooling system**                                  |
| Moisture sensor motor housing PE6  | 3                                       | PE3 - PE5   |
| Moisture sensor inspection chamber PE3   | 3 - PE6                                 | -   |
| Vibration sensor -   |   | PE4 - PE6   |

<sup>\*</sup> Standard for PE3. \*\* Standard for PE6.

## **Motor protection**

| PE3 to PE6                      |                    | non-FM                 | FM               |
|---------------------------------|--------------------|------------------------|------------------|
| Winding                         | Bi-metallic switch | •                      | •*               |
|                                 | Thermistor (PTC)   | 0                      | 0*               |
|                                 | PT 100             | O**                    | O**              |
| Leakage sensor                  | Inspection chamber | <b>●**</b>             | O ( ● for PE3)   |
|                                 | Motor housing      | O ( • for PE3 and PE6) | O** ( ● for PE6) |
|                                 | Connection chamber | O** ( ● for PE6)       | O** ( ● for PE6) |
| Temperature bearing upper/lower | Bi-metallic switch | O** ( ● for PE6)       | O** ( ● for PE6) |
|                                 | Thermistor (PTC)   | O**                    | O**              |
|                                 | PT 100             | O**                    | O**              |
| Vibration sensor                | 0 - 20 mm/s        | O**                    | O**              |

<sup>• =</sup> standard. O = option. \* PTC to be used when operated via VFD. \*\* Not available for PE3.

### **Materials**

| Motor                                | Standard      | Option          |
|--------------------------------------|---------------|-----------------|
| Connection chamber                   | EN-GJL-250    | -               |
| Cooling chamber                      | EN-GJL-250    | -               |
| Cooling jacket                       | 1.0036*       | Stainless Steel |
| Motor housing                        | EN-GJL-250    | -               |
| Motor shaft                          | 1.4021        | 1.4462          |
| Fasteners (medium contacted)         | 1.4401        | -               |
| Lifting hoop (PE3)                   | 1.4401        | -               |
| Lifting hoop (PE4 & PE5)             | EN-GJS-400-18 | 1.4470          |
| Lifting hoop (PE6)                   | 1.0553        | 1.4462          |
| Hydraulics                           |               |                 |
| Volute                               | EN-GJL-250    | 1.4470          |
| Impeller                             | EN-GJL-250    | 1.4470**        |
| Bottom plate (only CB version)       | EN-GJL-250    | 1.4470**        |
| Shroud (XFP 501U and 600X)           | EN-GJL-250    | -               |
| Wear ring (only CH version)          | EN-GJL-300    | 1.4581          |
| Wear ring impeller (only CH version) |               | 1.4571          |

| Connection system (wet)    | Standard             | Option           |  |  |
|----------------------------|----------------------|------------------|--|--|
| Pedestal                   | EN-GJL-250           | Non sparking     |  |  |
| Fastening elements         | Stainless steel      | -                |  |  |
| Protective coating         | Epoxy resin based    | -                |  |  |
| Guide rail                 | Galvanized steel     | Stainless steel  |  |  |
| Pipe retainer              | EN-GJS-400-18        | 1.4470           |  |  |
| Connection system (dry)    |                      |                  |  |  |
| Support frame              | 1.0036               | Galvanized steel |  |  |
| Material comparsion        |                      |                  |  |  |
| Europe                     | USA                  |                  |  |  |
| EN 1561; EN-GJL-250        | ASTM A48; Class 35 B |                  |  |  |
| EN 1563; EN-GJS-400-18     | ASTM A536; 60-40-18  |                  |  |  |
| EN 10025; 1.0036; S235JRG1 | ASTM / AISI A283 (C) |                  |  |  |

ASTM / AISI A572 (65) ASTM / AISI 420; 316

ASTM A 890 4A (CD 3MN)

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EN 10025; 1.0060; E335

1.4021; 1.4401

1.4470

<sup>\*</sup> PE3 = EN-GJL-250. \*\* or EN-GJL-250 flame hardenend for CB version