Flygt 2640 MEET THE NEW MEMBER OF YOUR DEWATERING TASK FORCE

When water is your challenge, Flygt 2600 is your answer.

With a comprehensive range of pumps to suit any task, the Flygt 2600 series is the solution used to get the job done in mining, construction, industrial or municipal applications all over the world. The Flygt 2600 series have reliability built-in with innovative ways of reducing wear on the impeller and seal.



50Hz

- Air valve The cooler the motor, the better the performance.
- Class H motor
- C Dura-Spin™ The unique closed impeller and the suction cover which reduces wear.
- Spin-Out™ Protects the outer seal from abrasive particles.
- E Hard-Iron[™] impeller and suction cover
- Sealed off terminal board
- G Strainer bottom with shock absorbers
- 🕒 Single impeller adjustment screw
- I Aluminium Plug-in[™] seal
- Inspection cover
- K External inspection and oil plugs





Performance



Rating

5.6 kW / 3-phase / 2,895 rpm

| Voltage V | Rated current A | Starting current A |
|-----------|-----------------|--------------------|
| 220 D | 19 | 123 |
| 230 D | 19 | 129 |
| 240 D | 19 | 135 |
| 380 D | 11 | 73 |
| 380 Y | 11 | 68 |
| 400 D | 11 | 78 |
| 400 Y | 11 | 72 |
| 415 D | 10 | 67 |
| 440 D | 10 | 71 |
| 500 D | 8.7 | 59 |
| 500 Y | 8.6 | 53 |
| 525 D | 8.2 | 51 |
| 550 D | 7.9 | 55 |
| 660 Y | 6.4 | 43 |
| 690 Y | 6.3 | 45 |
| 1000 Y | 4.3 | 30 |
| | | |



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| Denomination | |
|------------------------------|--|
| Product code | 2640.181 |
| Installation | Portable |
| Discharge connection | 3"/4" |
| Impeller characeristics | High head/medium head (HT/MT) Wear resistant impeller (B) with Dura-Spin™, Open (K) |
| Process data | |
| Liquid temperature | 40°C (standard) |
| Depth of immersion | max 20 m |
| Liquid density | max 1100 kg/m3 |
| Strainer hole dimension | ø 10.0 mm |
| The pH of the pumped liquid | рН 5-8 |
| Motor data | |
| Frequency | 50 Hz |
| Insulation class | H, 180°C |
| Voltage variation | max ± 10% - continuously running max ± 10% - intermittent running |
| Voltage imbalance | max 2% - between phases max 30 - No. of starts/hour |
| Monitoring equipment | |
| Thermal contacts | 140°C opening temperature |
| Cables | |
| SUBCAB® | SUBCAB® Submersible cable |
| Materials | |
| Outer casing | Stainless steel |
| Impeller | Hard-Iron® |
| Wear parts | Nitrile rubber/Hard-Iron® |
| Stator housing | Aluminum |
| Strainer | Stainless steel |
| Shaft | Stainless steel |
| O-rings | Nitrile rubber |
| Discharge connection | Aluminium |
| Mechanical face seals | |
| Inner Active Seal™ | Aluminium oxide/Tungsten carbide |
| Outer | Tungsten carbide/Tungsten carbide |
| Weight and dimensions | |
| Weight (excl. cable) | 50 Kg |
| Height | 725 mm |
| Width | ø 286 mm |
| Options | |
| Warm liquid version | Warm liquid version max 70°C |
| Quick couplings | |
| Starters | |
| Level regulators | |
| Accessories | |
| Tandem connections, hose cor | nnections and floating rafts. Electrical acessories |

Ta such as pump controllers, control panels and monitoring relays. Low suction collars for residual pumping. Zink anodes.



50Hz