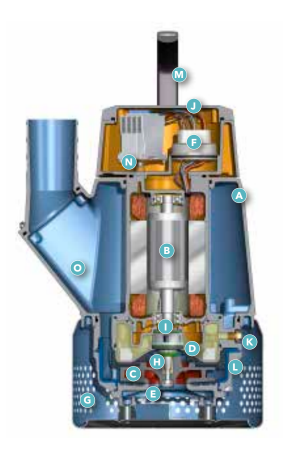


For decades whenever a dewatering challenge seemed too tough or too harsh, the answer has been simple, Flygt BIBO. So how do you improve upon a legend? Simple, we created a new one.

It still has the iconic look; a shape that means stability and robustness. We took our proven hydraulic design and merged it with features that once set the standard in dewatering pumping. For mining, quarrying, construction and tunneling, Flygt BIBO, still a choice you never regret.



- Air valve The cooler the motor, the better the performance.
- B Class H motor
- © Dura-Spin™

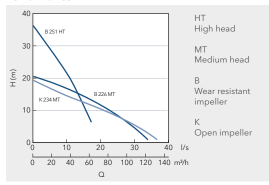
 The unique closed impeller and the suction cover which reduces wear.
- D Spin-Out™

 Protects the outer seal from abrasive particles.
- Hard-Iron[™] impeller and suction cover.
- Sealed off terminal board
- **G** Strainer bottom with shock absorbers
- **H** Single impeller-adjustment screw
- Plug-in™ seal with aluminum housing
- Inspection cover
- **K** External inspection and oil plugs
- PolyLife[™] coated wear parts
- M Handle with adjustable height
- N Less risk of cable damage with a protected cable entry
- Wide base and low discharge





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Rating

3.7 kW / 3-phase / 2,855 rpm

Voltage V	Rated current A	Starting current A
220 D	13	80
230 D	13	84
240 D	13	88
380 D	7.4	45
380 Y	7.3	46
400 D	7.3	49
400 Y	7.3	49
415 D	6.9	43
440 D	6.9	46
500 D	6.0	40
550 D	5.3	34
660 Y	4.3	26
690 Y	4.2	28
1000 Y	2.9	19



XYLEM Gesällvägen 33 174 87 Sundbyberg, Sweden Tel +46 8 475 60 00 www.xyleminc.com www.flygt.com

Denomination

Dua acca data	
Impeller characeristics	High head/medium head (HT/MT) Wear resistant (B) with Dura-Spin™, Open (K)
Discharge connection	3"/4"
Installation	Portable
Product code	2830.180

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	pH 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

140°C opening temperature

Monitoring equipment

Thermal contacts

Cables	
SUBCAB [®]	SUBCAB® Submersible cable
Materials	
Outer casing	Aluminium
Impeller	Hard-Iron®
Wear parts	PolyLife/Nitrile rubber/Hard-Iron®
Stator housing	Aluminum
Strainer	Stainless steel
Shaft	Stainless steel
O-rings	Nitrile rubber

Discharge connection **Mechanical face seals**

Inner Active Seal™	Aluminium oxide/Tungsten carbide
Outer	Tungsten carbide/Tungsten carbide

Aluminium

Weight and dimensions

-	
Weight (excl. cable)	54 Kg
Height	762 mm
Width	ø 367 mm

Options

•	
Warm liquid version	Warm liquid version max 70°C
Quick couplings	
Starters	

Level regulators

Accessories

Tandem connections, hose connections. Electrical acessories such as pump controllers, control panels and monitoring relays. Zink anodes.

