



2610 dewatering pump



Designed without compromise

The new 2600 series from Flygt represents a major breakthrough in dewatering pump technology. Radically engineered from the ground up, these robust pumps deliver unmatched wear resistance, consistent performance over time, and ease of service. The result is lower overall cost of ownership.

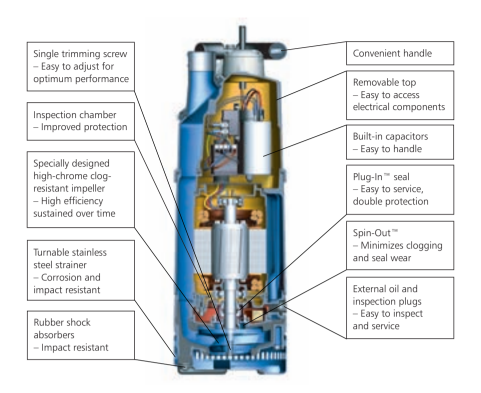
The smallest pump in the range, the 2610 delivers impressive performance for smaller-scale applications. Its open impeller design minimizes clogging, giving significantly improved wear resistance and sustained performance over time. It's easy to adjust the impeller for optimum performance, with just one trimming screw.

Cutting-edge design with fewer components makes this pump simple and quick to maintain. A removable top gives effortless access to the junction box, and external oil and inspection plugs facilitate maintenance. The inspection chamber improves protection and extends service intervals. The unique one-piece Plug-In $^{\text{TM}}$ seal provides superior protection and is easy to replace.

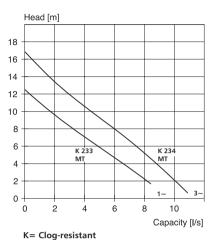


This advanced technology is backed by Flygt's outstanding support and worldwide presence. Operating in over 130 countries, we bring many years of experience to bear in order to keep your business moving.

2610.170 50Hz



Performance



Dimensions

Height	594 mm
Diameter	195 mm

Options

Warm liquid version max	+70°C
Quick couplings	2"
Starters	
7inc anodes	

2610.170

Submersible pump for dewatering of construction sites, mines, draining of flooded areas and other similar applications where the liquid may contain abrasive particles.

Denomination

Product code	2610.170
Installation	Portable
Impeller characteristics	;
	Medium head (MT)

Clog resistant (K)

Discharge connection

Process data

Liquid temperature $max + 40^{\circ}C$ Depth of immersion max 20 mLiquid density $max 1100 \text{ kg/m}^3$ Strainer hole size 6 mm x 13.5 mm– Extra-large holes when strainer is turned The pH of the pumped liquid pH 5-8

Motor data

Wiotor data	
Squirrel cage 1-phase and	3-phase
induction motor	
Frequency	50 Hz
Insulation class	F (+155°C)
Voltage variation	
 continuous running 	max ± 5%
 intermittent running 	max ± 10%
Voltage imbalance	
between phases	max 2%
No. of starts/hour	max 30

Cables

SUBCAB®	Submersible cable	
NSSHÖU	Heavy-duty rubbe	
	submersible cable	

Monitoring equipment

Thermal contacts	
opening temperature	+125°C

Materials

Outer casing	Aluminium alloy	
Impeller	High-chrome alloyed	
	white cast iron	
Wear parts	Nitrile rubber	
Stator housing	Stainless steel	
Strainer	Stainless steel	
Shaft	Stainless steel	
O-rings	Nitrile rubber	

Mechanical face seals

Inner	Tungsten carbide/Ceramic
Outer	Tungsten carbide

Weight

Tota	(excl.	cable)) 19	kς	j
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Accessories

Adapters, hose connections and other mechanical accessories. Electrical accessories such as pump controller, control panels and monitoring relays.

Rating

1~, 3~

Rated output $1\sim 0.85$ kW, $3\sim 1.2$ kW Speed of rotation $1\sim 2785$ rpm $3\sim 2740$ rpm

~	Voltage V	Rated current A	Starting current A
1~	110	11	38
1~	220	5.3	19
1~	230	5.1	20
1~	240	5.1	21
3~	220 D	4.8	20
3~	230 D	4.7	21
3~	380 Y	2.8	12
3~	400 Y	2.7	12
3~	415 Y	2.7	13
3~	500 Y	2.1	9
3~	550 Y	2.1	10



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