Flygt DS 2730

CORROSION RESISTANT SOLIDS HANDLING PUMP

60 Hz

Optimised for extreme environments and unpredictable pH variance

The corrosion resistant Flygt 2700 pump range from Xylem provides flexible and cost effective dewatering solutions for corrosive and abrasive environments. The range consists of both drainage and solids handling pumps, which are all made of stainless steel and can handle a pH range of 2-10. The Flygt 2700 pumps are optimised for tough applications in mines, industries and public utilities where the pumped liquid is corrosive and abrasive.

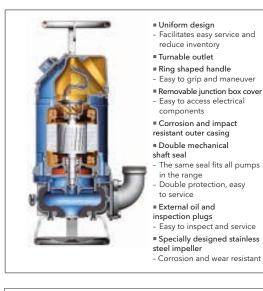
The uniform design - which incorporates a minimum of components makes each pump both robust, easy to handle and service and keeps down the cost of spare parts handling. Thanks to its slim profile, it fits easily into confined spaces. A convenient ring-shaped handle gives good manoeuvrability during installation, and serves as a sturdy stand when you invert the pump for service.

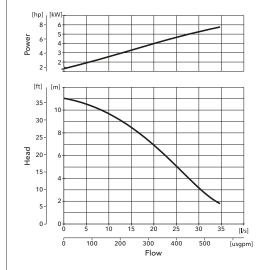
The pumps are built to keep on working year in year out. We guarantee availability of spares parts for 10 years after we stop production of a pump model. With a network of suppliers and service centers throughout more than 150 countries, Xylem can offer you the support and service you require.





Flygt DS 2730 corrosion resistant solids handling pump





Voltage (V)	Rated current (A)	Starting current (A)
220 Y//	19	71
230 Y//	18	75
440 YSER	9.5	36
460 YSER	9.0	38
575 D	7.3	29
600 D	7.1	31



www.flygt.com www.xyleminc.com

Flygt	DS	2730	
-------	----	------	--

Flygt DS 2730	
Corrosion resistant solids handling pum	p for tough applications and unpredictable pH variance.
Denomination	
Product code	2730.280
Installation	S
Discharge connection	4", 3"
Impeller characteristics	MT
Process data	
Liquid temperature	max +104°F / +40°C
Depth of immersion	max 66ft / 20 m
Liquid density	max 1100 kg/m³
Throughlet	3.15″ / 80 mm
The pH of the pump	pH 2-10
Motor data	
Frequency	60 Hz
Insulation class	F +311° F / +155°C
Voltage variation	
- continuously running	max ± 5%
- intermittent running	max ± 10%
Voltage imbalance between phases	max 2%
No. of starts/hour	max 15
Monitoring equipment	
Thermal contacts opening temperature	e +266°F/+130°C
Cables	•••••••••••••••••••••••••••••••••••••••
SUBCAB®	10AWG/3-2-1-GC
SUBCAD	4G2.5+2×1.5
	4G2-3+2×1.5 4G4+2×1.5
Materials	
Impeller	Stainless steel
Wear parts	Nitrile rubber
Stator housing Shaft	Stainless steel Stainless steel
	Stainless steel
Stationary wear ring O-rings	Fluorinated rubber
•••••••••••••••••••••••••••••••••••••••	
Mechanical face seals	
Inner	Carbon/Silicon carbide
Outer	Silicon carbide/Silicon carbide
Surface treatment	
No surface treatment	
Weight and dimensions	
Weight (excl. cable)	183 lbs / 83 kg
Height	33"/845 mm
Width	17″/440 mm
Option	
Starters	
•••••••••••••••••	
Accessories	
Adapters, hose connections and other Electrical accessories such as pump co See separate booklet or www.flygt.com	ntroller, control panels, monitoring relays, cables.
Rating	
3~	
Rated output	6.9 hp / 5.1 kW
Speed of rotation	1 675 rpm

60 Hz