

# Flygt TOP turnkey pump stations

COMPLETE PRE-ASSEMBLED SOLUTIONS



## When reliability is everything



Proper pump station design is critical to operational reliability. Without the right design, sedimentation and sludge buildup can cause major problems, pose safety hazards for your staff and, worst of all, make the station stop working.

### Self-cleaning design

Flygt TOP turnkey pump stations leave nothing to chance. Specially engineered to your exact requirements, these pre-assembled units come complete with everything you need.

The only thing that's missing is sedimentation and sludge buildup on the sump floor, thanks to optimized geometry, minimal floor space and selfcleaning capabilities. Because the floor area of Flygt TOP pump stations is much smaller than standard sumps, all sediment collects directly beneath the pump, where suction is the strongest.

In addition, the patented geometry of the Flygt TOP pump station and its specially designed discharge connection optimize flow across the pumping station floor. The flow creates turbulence, which in turn suspends any settled solids in the wastewater for onward transport through the system.

This ensures that your pump station operates continuously, with the reliability, efficiency and safety that are the hallmarks of all Flygt products.



The Flygt TOP pump station advantage

- Pre-assembled and factory-tested
- Self-cleaning design
- Proven performance
- Minimal sedimentation
- Minimal residual water
- Easy to install



Three ways to implement Flygt TOP

- Install complete Flygt TOP turnkey pump stations
- Retrofit existing stations with Flygt TOP sump
- Construct new concrete pump stations with Flygt TOP sump

## Continuously removes suspended solids

The Flygt TOP turnkey pump stations deliver outstanding self-cleaning performance both in laboratory tests and under real-life operating conditions.

In back-to-back laboratory tests, two sumps - a conventional sump and a Flygt TOP sump - were each filled with 400 liters (106 US gallons) of water and 49 kilos (108 lbs.) of solids. Water was pumped ten times back and forth from one sump to the other.

A total of 94 kilos (207 lbs.) of solids accumulated in the conventional sump; only four kilos (8.8 lbs.) of solids remained In the Flygt TOP sump.

These lab test results are replicated on a daily basis in thousands of Flygt TOP pumps stations operating around the world. The results are definitive: Flygt TOP pump stations have less sediment, less maintenance and less downtime.



Conventional large flat sump floor encourages buildup of sludge and solids.



The further away the sumps walls are from the pumps, the greater the sediment buildup.



Minimal floor area and optimized geometries ensure high velocity, which efficiently suspends settled solids in wastewater.



Optimized geometry draws any solids remaining in the sump close to the pumps, where suction is the strongest. This eliminates the risk of solids buildup.

## Conventional pump sump

## Flygt TOP turnkey pump station

Flygt TOP turnkey pump stations leave nothing to chance. Specially engineered to your exact requirements, these pre-assembled units come complete with everything you need. The only thing that's missing is sedimentation and sludge buildup on the sump floor.

Hinged two-section safety grid Provides safety during maintenance or removal of equipment.

Flygt wastewater pumps. Ensure reliable, trouble-free operation. Choose your capacity and type - from Flygt grinder pumps to self-cleaning Flygt N-pumps.

Flygt ENM-10 level regulator switch Provides reliable maintenance-free level control for the pump station. Flexible valve and pipe configurations Adapts to site requirements to optimize the pump station outlet.

**Twin guide bars** Facilitate raising and lowering of the pump.

## Integrated discharge connection Holds Flygt pumps and discharge piping assembly securely in place on the sloping sump floor.

## Total engineering at its best

## Pre-assembled ready-to-install pump stations

Flygt TOP turnkey pump stations come with everything you need to achieve the most reliable and cost-effective pumping solutions. Your Flygt TOP pump station is pre-assembled with a reliable Flygt pump, valves, discharge piping and inlet and outlet connections that meet your site requirements. Installation and startup is easy and requires minimal time.

## Sustained high efficiency with Flygt N-pump

Renowned for reliable non-clogging operation, the Flygt N-pump is the revolutionary hydraulic heart of the pumping station. Superior selfcleaning capabilities and sustained high efficiency with remarkably low energy consumption make Flygt N-pumps the Number 1 wastewater pump in the world. Its flexible modular design enables you to tailor hydraulics and select the capacity, material and insert or chopper ring to meet specific application requirements.



Install a ready-to-use Flygt pump station made of glass-fiber reinforced polymer (GRP) and pre-assembled with pump, valves, discharge piping and inlet and outlet connections.



Patented modular design of Flygt N-technology

THE SELF-CLEANING PUMP CONCEPT



**Stage 1**. Most solids entering the pump pass through the impeller between the impeller vanes. If a solid object gets caught on the leading edge of one of the vanes, it slides along the backswept shape towards the perimeter of the inlet.



Stage 2. Solids slide along the tip of the impeller vane inside the relief groove. The guide pin in the insert ring pushes all types of solids away from the center of the impeller, along the leading edge and out through the relief groove.

ТОР	50	65	80	100 S	150 S	150 L
Station diameter, mm	800	1000	1200	1400	1600	1800
No. of pumps	1	2	2	2	2	2
Discharge sizes, mm	50	50 65	65 80	65 80 100	100	80 100 150
Capacity, l/s	4-10	4-10 6-15	6-15 6-30	6-15 6-30 10-40		6-30 10-40 30-95
Available as retrofit	Yes	Yes	Yes	Yes	Yes	Yes

### **Dimensions and capacities**

## Boost efficiency with a retrofit or upgrade

To breathe longer service life into existing pump stations, simply retrofit them with a Flygt TOP sump, upgrade them with a Flygt N-pump, or do both to realize even greater efficiencies.

## **Methods of installation**

In addition to Flygt TOP turnkey sump pump stations, Flygt TOP sumps are easy to retrofit in existing sumps or install new pump stations.

## Flygt N-pump upgrade

Retiring an older wastewater pump? Take advantage of the sustained high efficiency and lower energy costs of the Flygt N-pump range. Available for almost every previous generation of Flygt pump, each Flygt N-pump upgrade kit contains everything you need to modernize your pump station with the most advanced pumping technology available.

## Flygt TOP sump retrofit

Boost the efficiency of your existing pump station with a Flygt TOP sump. Use of your existing structure facilitates installation and eliminates costly excavation and construction work. Flygt TOP sump drastically reduces unplanned service calls while raising operational efficiency.





Prefabricated TOP bottom

Included in the Flygt TOP kits for large pumps, Flygt MULTI-JOINT™ discharge connection, secures Flygt pumps to the sloping Flygt TOP sump floor and fits discharge pipes of various material with diameters from 65 mm.





Concrete filling

Old sump



Flygt equipment in position

### Smart options empower operations

*Flygt APP pump controller* is a SCADA/RTU system that provides advanced monitoring and control of pump station inflow and outflow.

*Flygt APF cleaner* automatically drains sump water to the lowest possible level to remove surface fat and grease as well as sediment at the sump bottom.





## Supporting your business, every step of the way



Extensive monitoring and control

We supply hardware and software for complete process systems - from individual pump drives, starters, sensors and controllers to system software and scalable SCADA systems.



Genuine Flygt spare parts and warranty

When downtime isn't an option, rely on our global service network to deliver genuine Flygt spare parts to you - quickly and efficiently. All Flygt spare parts are backed by a solid 15-year availability guarantee.



### Extensive engineering know-how

Xylem has extensive knowledge of fluid dynamics and vast practical experience in designing, operating and maintaining efficient wastewater transport systems.

We provide a broad range of engineering services, including:

- System analysis and calculations
- Sump design
- Water hammer calculations
- Pump start analysis
- Transient analysis
- Computational Fluid Dynamics (CFD)
- Scale model testing

In short, we can assist you with everything you need for optimal performance and economical, energy-efficient operation.

### Empower your system

With Flygt monitoring and control products, you can control and optimize the performance of every component of your system. This helps reduce stress on pumps, valves and mains, enable reliable, efficient operation and prolong service lifetime.

#### Support for your Flygt pumps

Our global network of local service centers and service partners, provide integrated services to support safe, efficient and reliable operation. To ensure trouble-free operation and minimal downtime, count on us for quick, professional response and quality maintenance services, using genuine Flygt spare parts.

## Xylem ['zīləm]

The tissue in plants that brings water upward from the roots
A leading global water technology company

We're 12,000 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xyleminc.com.



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