

Flygt N-pump series

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Sustained high efficiency is priceless



Robust and reliable
Every Flygt N-pump is tested in the factory to ensure high performance and premium quality. Flygt products deliver outstanding, cost-effective performance that has been proven in applications such as:

 $\bullet Wastewater$

- •Raw water
- •cooling water
- Sludge
- •Storm water
- •Industrial effluent

Flygt N-pumps take on the toughest applications and get the job done. Every component is designed and manufactured to deliver sustained high efficiency. Thanks to patented N-technology with its innovative self-cleaning impeller, Flygt N-pumps deliver the highest total efficiency. It lowers your energy bill and reduces unplanned maintenance costs. That adds up to total peace of mind – and big savings over the long term. term.

Our vast fluid handling knowledge and dedication to research and development leads to technological ad vances and continuous improvement.

That's why our Flygt N-pumps are at work in more than a hundred thou sand installations worldwide. They have proven, by far, to be the best and most reliable choice for both dry and submersible installations.



- Patented technology
- •Innovative design
- •Sustained high efficiency
- Self cleaning ability
- •Modular design
- •Reliable
- •Fewer unplanned service calls



Broad range capacity

- •Ratings from 1.3 kW to310kW
- •Flow up to1,000 l/s
- •Heads up to 100 m
- •Submersible and dry installations
- •Every Flygt pump is performance tested in the factory

Self-cleaning N-pump saves money

Sustained high efficiency

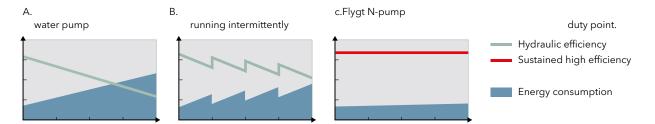
When solid object such as stringy fibrous material and modern trash, enter the inlet of a conventional pump, theytendto get caught on the leading edges of the im pellervanes. This build-up reduced the impeller's efficiency, resulting in increased power consumption (Fig. A). This increased rate of power consumption generates an increase in energy charges. conventional waste-

As solids continue to build-up inside the impeller, motor thermal protection can trip causing the pump to stop. This leads to costly unplanned service calls.

If a conventional waste water pump runs intermittently, the solids build-up willbe removed by back flushing when the pump is shut off at the end of the operating cycle. When next cycle begins, efficiency returns to its initial value since the impeller is free from solid objects (Fig B).

The high efficiency of the Flygt N-pump is sustained over time due to its self-cleaning ability, keeping energy costs to a minimum (Fig.c). conventional pump





The self-cleaning concept

All Flygt N-pumps have the same self-cleaning performance regardless of



Stage 1. Most solid objects entering the pump will pass through the impeller between the impeller vanes. If an object gets caught on the leading edge of one of the vanes, it will slide along the back swept shape towards the perimeter of the inlet.



Stage 2. The solid object will slide along the tip of the impeller vane inside the relief groove. The guide pin in theinsert ring willpush all types of solids away from the center of theimpeller, along the leading edge andout through the relief groove.

Broad capacity range to suit your application

Flexible and modular design

Flygt N-technology enables you to tailor the hy draulics to meet the requirements of virtually any application. Choose the hardened cast iron version for typical wastewater applications and the chop perring version for cutting long fibres or solids. The Hard-Iron™version should beused in abrasive ap plications and waters that cold cause erosion corresion due to high oxygen content.

Whatever you choose, you never sacrfice pump efficiency-and you can easily switch the module if the operating conditions change. astironimpeller

cast iron



c with hardened edges and insert ring for typical pumping applications.

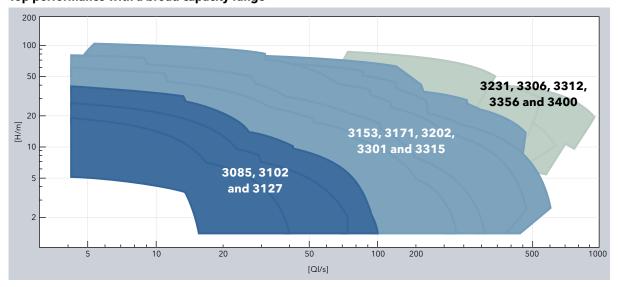
Hard-Iron™ (60HRc)

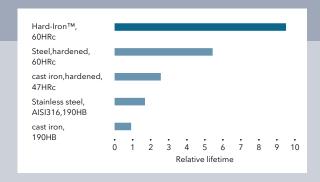


Extra durable optionfor abrasive and erosion corrosion applications.

chopper ring for cutting long fibers or solids.

Top performance with a broad capacity range





Hard-Iron™ (60 HRC) for the toughest wastewater challenges

Accelerated wear tests prove that Hard-Iron™ hydraulic components keep on working efficiently with minimal wear after pumping water with a very high concentration of coarses sand (2.400 tens)

Flygt N-pumps with Hard-Iron™ components continue to deliver sustained high efficiency without clogging or erosion corrosion, prolonging lifetime by 200 percent compared to standard hardened cast iron hydraulics.

Designed and engineered for longer life

Xylem specially designs and manufactures Flygt
N-pump components, such as the motor, seals and
shaft, to optimize operation and prolong pumps er
vice life. lassHsquirrel-cageinductionmotordelivers

Motor

Thec

outstanding performance and superior heat trans fer in submersible and dry installations. Heat losses are concentrated around the shrink-fitted stator, which is cooled by means of the surrounding water. The motor has a NEMA dass B maximum operating temperature rise of 80 °c(176°F) to ensure long service life. Prepared for variable speed operation, all motors are capable of fully utilizing the available power.

For an even higher over all efficiency, Premium efficiency IE 3 motors are available.



d

al mechanical strength as well as superior sliding properties even when running dry. These low-friction seals with stand thousands of hours of high-pressure operation under extreme conditions without cracking, seizing up or showing signs of unacceptable wear.

Low shaft deflection

To minimize vibration, promote quiet operation and prolong seal and bearing life, all Flygt N-pumps feature a short shaft over hang to reduce shaft deflection.







Spin-out[™] seal protection for pumps with cavities in the seal chamber

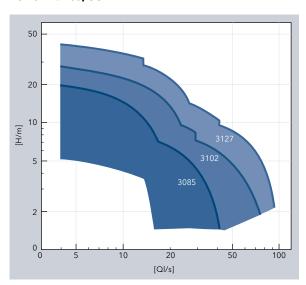
The patented Spin-out™ design expels abrasive particles from the seal chamber, providing protection against wear of the outer seal. As an integral part of the seal chamber, Spin-out™ is as simple as it is effective

Low capacity pumps

This series of Flygt N-pumps includes three models that handle capacities up to 100l/s. Like all Flygt N-pumps, these contribute to reducing the total life cycle costs of your installation. semi-permanent



Performance, 50 Hz



Power ratings and sizes

Model	∤3085	 3102	∤3127	
Rating, kW	1.3-2.4	3.1-4,5	4.7-8,5	
discharge, mm(in)	¦80(3")	¦80(3")	¦80(3")	
		¦ 100(4")	100(4")	
	1	¦ 150(6")	150(6")	

Methods of installation



For semi-permanent wet well installations. The pump is installed with twin guide barson a discharge connection.



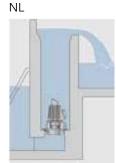
A semi-permanent free standing installation. Transportable version with pipe or hose connection.



A vertically-mounted, permanent dry well or in-line installation with flange connections for suction and discharge pipe work.



A horizontally-mounted, permanent dry well or in-line installation with flange connections for suction and discharge pipe work.



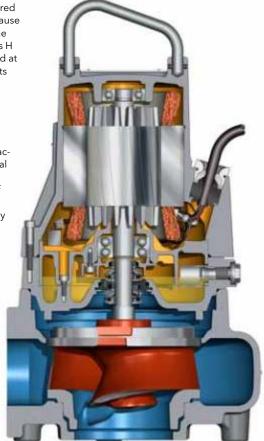
installation of a pump within a vertical steel or concrete column.

BETTER HEAT TRANSFER

Our specially designed and manufactured motor provides enhanced cooling because heat losses are concentrated around the stator.Trickle impregnated in resin(class H insulation), the stator windings are rated at 180 °c(355°F) and enable up to 30 starts per hour.

cOMPLIANcE

Each pump is tested and approved in accordance with national and international standards, including IEc34-1and cSA. Pumps are available in explosion-proof versions for use in hazardous environments, and are approved by the Factory Mutual, European Standard and IEc.



cABLE ENTRy

Water-resistant cable entry provides both sealing and strain relief functions to ensure a safe installation.

SENSORS

Thermal sensors embedded in the stator windings prevent overheating. Optional leakage sensors in the stator and oil housings are also available.

LONg-LIFE BEARINgS durable bearings provide a minimum service life of 50,000 hours.

ENduRINg SEALS
The griploc™ system consists of two sets of mechanical shaft seals that operate independently to provide double security against leakage.

$\mathbf{Griploc}^{\mathsf{TM}}\,\mathbf{seal}$

With a robust design,g

tent performance and trouble-free operation in challenging environments. Solid seal rings mini mize leakage and the patented griplockspring,

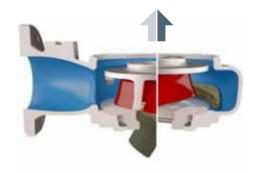


which is tightened around the shaft, provides axial fixationand torque transmission. In addition, the griploc™design facilitates quick and correct as sembly and disassembly.

Adaptive N-impeller

riploc™sealsoffercons

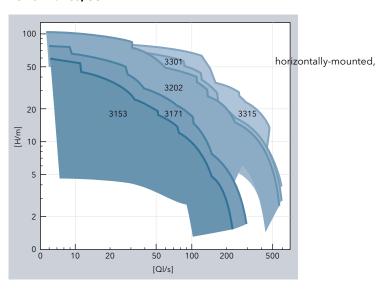
The Flygt N3085 features an adaptive self-cleaning N-impeller that can move axially to enable easy pas sage of large solids through the pump.



Medium capacity pumps

For demanding pumping duties, five models handle fluid transport for capacities up to 500l/s. Highly efficient, these heavy-duty models provide clog-freeperformancein order to achieve the best over all life cycle cost.

Performance, 50 Hz



Power ratings and sizes

•						
Model	 3153	 3171	 3202	 3301	¦3315	
Rating, kW	¦ 7,5-16,4	¦ 15-22	22-47	37-70	¦55-105	
discharge, mm(in)	¦80(3")	¦ 100(4")	100(4")	¦ 150(6")	¦ 150(6")	
	100(4")	150(6")	¦ 150(6")	¦250(10")	¦250(10")	
	¦ 150(6")	250(10")	200(8")	300(12")	300(12")	
	200(8")		300(12")	350(14")	350(14")	
	250(10")	-	1	1	1	

Methods of installation

NΡ



For semi-permanent wet well installations. The pump is installed with twin guide bars on a discharge connection.

NS



A semi-permanent free standing installation. Transportable version with pipe or hose connection.



A vertically-mounted, permanent dry well or in-line installation with flange connections for suction and discharge pipe work.



A permanent dry well or in-line installation with flange connections for suction and discharge pipe work.

BETTER HEAT TRANSFER

Our specially designed and manufactured motor provides enhanced cooling because heat losses are concentrated around the stator. Trickle impregnated in resin(class H insulation), the stator windings are rated at180°c(355°F) and enable up to 30 starts per hour. seal with

EFFIcIENT cOOLINg

These pumps are cooled either by the surrounding liquid or, in more demanding applications, with an internal closed-loop cooling system.

INSPEcTION CHAMBER

Toincrease operational reliability, an inspection chamber between the seal unit and the bearingsenablesrapidspotchecksandmaintenance.Inthe case of a seal failure, a built-insensor provides an earlywarningofanyfluidbuild-up,thusreducing theriskof expensive repairwork.

cOMPLIANcE

cABLEENTRy

Water-resistant cable entryprovidesbothsealingandstrain relieffunctionstoensureasafe installation

SENSORS

Thermalsensorsembeddedin the stator windings preventoverheating, and aleakages ensorin theinspectionchamberminimizes theriskforbearingandstator failure.

LONg-LIFEBEARINgS durablebearingsprovideaminimumservicelifeof50,000hours.

> **ENduRINgSEALS** The Flygt Plug-in $^{\text{TM}}$ seal with the Active Seal™ system offers increased sealing reliability and zero leakage into the motor, there by reducing the risk of bearing and stator failure.

Each pump is tested and approved in accordance with national and international standards,including IEc 34-1and cSA.Pumps are available in explosion-proof versions for use in hazardous environments, and are approved by the Factory Mutual, European Standard and IEc.

Flygt Plug-in ™ Active Seal ™system



Inner seal with laser-cut spiral grooves.

zero-leakage double-seal system that actively prevents liquid from enter ing the motor cavity, thereby reducing the risk for bearing and stator failure.It comprises a unique inner seal that acts asamicro-pumpandanoutersealthat preventsleakageofpumpedmedia

The Flygt Plug-in™ seal is a seal unit

with incorrect installation and careless

handling. It comprises theActiveSeal™

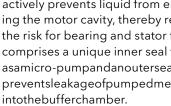
The ActiveSeal™ system is a patented

that eliminates the risks associated

system in one easy-to-handle unit.

Laser-cutgroovesontheinnerseal create a hydrodynamic pumping effectthatpreventsanyleakagefromenter ingthemotor.

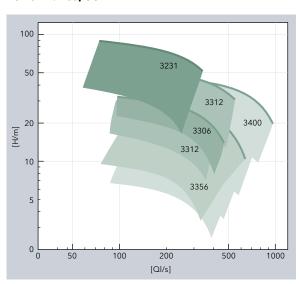
Thistranslatesintoenhancedseal ingreliability, reduced downtime andfewerunscheduledmaintenance checks.Inaddition,regularservicein spectionscanbeprolongedinmany applications.



Largecapacitypumps semi-permanentfree

When series has five pumps to do the job. The semodels deliver un precedented pumping power-reliably and efficiently.

Performance, 50 Hz



Power ratings and sizes

Model	¦3231	 3306	 3312	 3356	 3400
Rating,kW	70-215	58-100	55-250	45-140	40-310
discharge,mm(in)	200(8")	300(12")	300(12")	350(14")	400(16")

Methods of installation

NΡ



Forsemi-permanentwetwell A installations.Thepumpis installed with twinguidebars on a discharge connection.

NS



standinginstallation. Transportableversionwith pipeorhoseconnection.

NT



Avertically-mounted, permanentdrywellorin-line installationwithflangeconnectionsforsuctionand discharge pipework.

ΝZ



Ahorizontally-mounted, permanentdrywellorin-line installationwithflangeconnectionsforsuctionanddischargepipework.

highercapacityisrequired,theFlygtl

BETTERHEATTRANSFER

Ourspecially designed and manufactured motor provides enhanced cooling because heat losses are concentrated around the stator. Trickle impregnated in resin (class Hinsulation), the stator windings are rated at 180°c (355°F) and enable up to 15 starts per hour.

EFFIcIENTcOOLINg

Thesepumps are cooled either by the pumped liquid or with an internal closed-loop cooling system.

INSPEcTIONcHAMBER

Toincreaseoperational reliability, an optional inspection chamber between these alunitand the bearings enables rapid spotchecks and maintenance. In the case of a seal failure, abuilt-insensor provides an early warning of any fluid build-up, thus reducing the risk of expensive repair work.

cOMPLIANcE

Each pumpistes tedandap proved in accordance with national and international standards, including IEc 34-1 and cSA. Pumps are available in explosion-proof versions for use inhazardous environments, and are approved by the Factory Mutual, European Standard and IEc.



cABLEENTRy

Water-resistant cable entry provides both sealing and strain relief functions for a safe in stallation.

SENSORS

Thermalsensors in the stator windings preventover heating, and an analogue temperatures ensormonitors the lower bearing. The statorhousing and the junction boxare equipped with leakage sensors. Thesensors decrease the risk of bearing and stator failure.

LONg-LIFEBEARINgS

durablebearingsprovideaminimumservicelifeof100,000hours.

ENduRINgSEALS

Twosetsofmechanical shaftseals workindependently for double security. The Active Seal TM system offers increased sealing reliability and zeroleakage into the motor, thereby reducing the risk of bearing and stator failure.

Zero leakage into the motor cavity



TheActiveSeal™

zsysteenikagetbotbel-seal system that actively prevents liquid from enter ingthemotor cavity, thereby reducing the risk for bearing and stator failure. It comprises a unique innerseal that acts a samicro-pumpanda nouter seal that prevents leakage of pumped media into the buffer chamber.

Laser-cutgroovesontheinnerseal createahydrodynamicpumping effectthatpreventsanyleakageto enterthemotor.

Thistranslatesintoenhancedseal ingreliability, reduced downtime and fewer unscheduled maintenance checks. In addition, regular service inspections can be prolonged in many applications.

Complete solutions for your needs



Ready-to-install prefabricated pump stations

Flygt N-pumps can be delivered ready to install in standard, prefabricated pump stations with everything you need. Our prefabricated pump stations feature the most reliable and cost-effective pumping solutions. Our solutions are pre-assembled with

your configuration of valves, discharge pipe, and inlet and outlet connections. Installation and start-up is easy and requires minimal time.





Monitoring and control: Empower your business

Flygt MiniCAS is a supervision relay for stator temperature and leakage sensors designed for low and medium capacity Flygt N-pumps.

Flygt MAS 711 is a protective monitoring system for medium and large capacity Flygt N-pumps.



Engineered solutions

Flygt N-pumps can be configured to your specific requirements. Our engineers work closely with you, from design and system analysis to selection of product and installation equipment. This enables us to deliver reliable and cost-effective pumping solutions.

Perfect compliance. All Flygt monitoring and control equipment integrates easily into any **SCADA** control system.



Flygt N-pumps: Submersible and dry installations

Flygt N-pumps are an excellent choice for handling solids in dry-pit installations. Originally designed for submersible conditions, our pumps eliminate the risk of damage to the motor due to station flooding. Submersible or dry-installed Flygt N-pumps deliver superior clog-free operation with minimal maintenance and substantial energy savings.

The power to adapt

Options table

Customize your Flygt N-pump with Optional equipment.

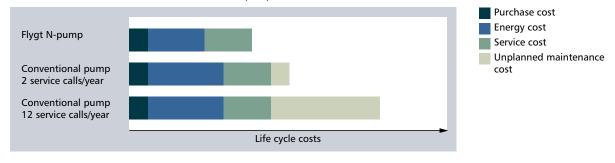
Flygt N-pump model	3085	3102	3127	¦ 3153	3171	3202	3301	3315	3231	3306	3312	3356	3400
Option/Product	I I	1	I I	1		1	1	1	1	1	I I	1	
Motor	1	İ	1	i	1	i	i	1	i	1	i	l	ŀ
Premium Efficiency IE3	i a	0	0	i a	0	0	0	1	i q	Ιđ	i a	i a	¦ q
Hydraulic	1	1	1	i	1	1	i	1	i	i .	i	1	ŀ
Guide pin	•	•	•	₽	l O	i d	i	1	l	i .	i	1	ŀ
Hard-Iron™	10	0	0	10	0	0	0	i	lo	i	i	i	ŀ
Chopper	i	İ	0	i	1	i	i	i	l	i	i	i	ŀ
AdaptiveN	0	0	0	i		i	i	i	i	1	i	i	
Seal system	1	1	1	i	1	İ	i	1	-	ł	1	1	-
Griploc™ seal	1	•	•	i	1	i	i	1	1	i .	1	1	1
Plug-in™ seal	1	1	1	•	•	•	•	•	1	i .	1	1	1
Active Seal™	1	1	1	•	•	•	•	•	l •	•	•	•	l •
Spin-out™	1	•	•	•	•	•	•	•	1	1	1	1	1
Seal flush	1	1	1	1	1	1	1	1	0	0	0	0	0
Cooling system	i	İ	1	i	1	1	i	1	i	1	i	1	i
1.No cooling	•	•	•	•	•	•	•	•	l •	•	i •	•	ŀ
2.Internal	i	i	i	0	0	0	0	0	l	i	i	i	ŀ
3.Integrated	i	i	i	i	1	i	i	i	lo	0	0	0	l O
4.External	1	i	1	0	0	0	0	0	0	0	0	0	l O
Installation	1	1	1	İ	1	İ	i	ŀ	1	ł	ŀ	1	-
NP	1	•	•	•	•	•	•	•	l •	•	•	•	l •
NS	1	•	•	•	•	•	•	•	i •	•	•	1	
NT	1	•	•	•	•	•	•	•	i •	•	•	•	l •
NZ	1	•	•	•	•	•	•	•	i •	•	•	•	l •
NL	1	•	•	1	1	1	1	1	1	1	1	1	
Accessories	i	I I	l	i	1	i I	i	i	l I	l	i	i	i I
Flush valve	0	0	0	¦ d	¦	¦ d	¦ d	0		1	1	1	I I
Pump monitor Prepared for		 	 	 	 		 	 	 	 	 	 	
- Mini CAS	10	•	•	•	•	•	•	•	i	1	l	i I	i i
-MAS	1	1	1	1	0	0	0	0	•	•	•	•	•
-Intelligent control	¦	l d	d	d	Ιd	¦ d	d	1	1	1	1	1	1

- ●=Standard
- O=Optional
- •=Standard but also optional depending on model

- \blacksquare =Standard or not available depending on model
- **(**=Optional or not available depending on model

Self cleaning saves money

Schematic overview of calculations made on 30 kW pump



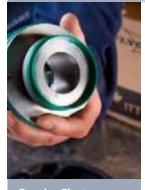
Supporting your business, every step of the way



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

Whendowntimeisn't anoption, relyonour globalservicenetwork todelivergenuine Flygt sparepartstoyouquicklyand efficiently. All Flygtspareparts are backed by a solid 15-year availability guarantee. Large capacity pumpseven 20-year.

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 is a leader in efficient, sustainable water technologies and applications. With 12,500 employees in more than 150 countries, Xylem is committed to serve municipal water, wastewater, residential and commercial building services and industrial markets; Xylem is focused on one of the world's biggest issues - water.

Our Value Centers serve the world.

Water Infrastructure

Water Solutions provide wastewater and dewatering pumps, biologic treatments, and filtration and disinfection products for municipal and industrial use.

Analytics manufactures premium laboratory, field, portable, and online instruments for precise measurement, serving industries from environmental to educational.

Applied Water Systems

Residential and Commercial Water supports the efficient movement and use of water in homes, commercial buildings, agriculture and irrigation.

Flow Control with its collaborative structure of experienced people, proven technologies and innovative products strives towards realizing and deploying its expertise at niche applications in food processing, beverage, pharmaceuticals, off-highway equipment, chemical processing, oil & gas and rural water management.

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The specifications and features may change before prior notice.

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