



# N3069 Stainless Steel submersible pump

SUPERIOR PUMPING PERFORMANCE FOR INDUSTRIAL APPLICATIONS



# POMP IRECT A new level of thinking to solve modern industrial pumping challenges

The Stainless Steel N3069 is a premium submersible pump specifically manufactured for industrial customers with processes containing high chloride or extreme pH levels. Unlike traditional industrial pumps, the N3069 delivers superior corrosion resistance and exceptional pumping performance with sustained high efficiency.

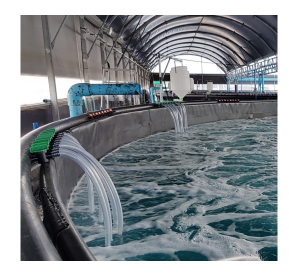
This stainless steel workhorse is designed to solve the toughest pumping challenges in very aggressive media, such a highly acidic or alkaline water based liquids, seawater, organic waste, and other harsh media applications as well as in process fluids and clean water. The combination of a submersible pump in stainless steel and Flygt's self-cleaning adaptive design provides continuous pumping with market leading performance.

The high quality and unmatched performance of the Flygt N3069 should come as no surprise. After all, Xylem is the world-leading manufacturer and supplier of submersible pumps. Here are some of the essential advantages that make this the stainless steel pump of choice.

- Superior corrosion resistance material increases product lifetime
- Long-term savings with patented Adaptive N hydraulic design which provides trouble-free operations and up to 80% higher pumping efficiency
- Up to 5 times more wear resistance with optional Hard Iron hydraulics
- Patented Griploc<sup>™</sup> seal ensures reliability and trouble-free operation in highly corrosive and abrasive applications
- Flygt SmartRun<sup>™</sup> compatibility provides maximum pump station control for your wastewater collection system

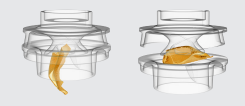
## Choice of materials

For applications containing abrasive particles the N3069 can additionally be fitted with a Hard Iron hydraulic impeller. Hard Iron is an excellent choice for long lasting peace-of-mind pumping, even in the most abrasive and demanding industrial applications.



#### Adaptive N<sup>®</sup> Technology

The Adaptive N impeller lifts up due to the forces from solid objects passing through. This avoids clogging and ensures continuous, energy efficient pumping.

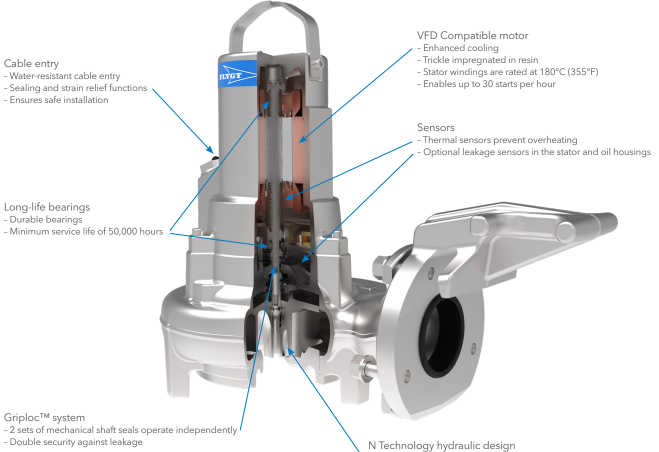


#### Applications

The N3069 is designed and manufactured to be a reliable servant in many demanding industrial applications including:

- CIP effluent in Food & Beverage
- Industrial Wastewater
- Aquaculture
- Tanneries
- Breweries

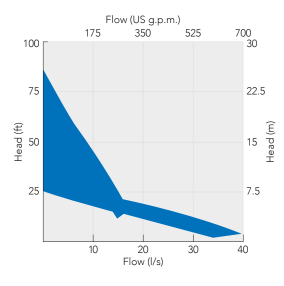
# POMP



N Technology hydraulic desi - Self-cleaning design

- 25% lower energy consumption
- Minimizes vibrations

## Performance Curves



### Technical specifications

| Specifications        | 50Hz                     | 60Hz                                       |
|-----------------------|--------------------------|--|
| Rating                | 1.5-2,4 kW               | 2-3,2 hP                                   |
| Discharge Ø           | DN50, DN65, DN80         | 2", 2,5", 3"                               |
| pH of pumped liquid   | 2-14                     | 2-14                                       |
| Installation methods  | F, H, P, S               | F, H, P, S                                 |
| VFD Compatibility     | Yes                      | Yes  |
|                       |                          |  |
| Materials             | Standard                 | Optional                                   |
| Impeller              | Stainless steel AISI 329 | High Chromium Grey Iron<br>ASTM A 532 IIIA |
| Volute                | Stainless steel AISI 316 | Stainless steel AISI 329                   |
| Stator housing        | Stainless steel AISI 316 | Stainless steel AISI 329                   |
| Shaft                 | Stainless steel AISI 431 |  |
| O-rings               | NBR                      | FPM  |
|                       |                          | •  |
| Mechanical face seals | Alt 1                    | Alt 2                                      |
| Inner                 | CSb/Al2O3                | WCCR/WCCR                                  |
| Outer                 | RSiC/RSiC                | WCCR/WCCR                                  |
| O-rings               | FPM                      |  |