



Fast access to Flygt N-pump

WITH FLYGT CONNECT

With the Flygt Connect adaptor, you can easily upgrade to a Flygt N-pump with its patented self-cleaning design. Upgrading gives you greater energy savings and lower operating costs, thanks to the reduced number of unplanned service calls. Reliable operation gives you total peace of mind.

FLYGT
a xylem brand

Flygt Connect adaptors enable efficient and reliable operation

Upgrade your pump station with a self-cleaning Flygt N-pump by using the Flygt Connect adaptor. It is the easiest, most cost-effective way to gain sustained high efficiency.

Simply bolt the Flygt Connect sliding bracket with seal ring and bolts onto the pump and then install it on your existing guide rail system. It's that easy!

Get access to the ultimate pump technology. Get the Flygt Connect.



The Flygt N-technology advantage

Sustained high efficiency. Get the highest hydraulic efficiency with the lowest possible energy costs.

Patented self-cleaning design. Handle fibrous solids without clogging, thanks to the unique hydraulic design.

Modular design. Gives you the flexibility to choose hydraulics that meet the requirements of your application. Flygt N-technology is available in hardened cast iron, Hard-Iron™ and chopper versions.

Lower total cost of ownership. Reduce operation and maintenance costs by lowering energy consumption and limiting the number of unplanned service calls.

Clean sump accessories

Flygt flush valve. Automatically cleans the pump sump at the start of each pumping cycle.

Flygt APF control unit. Regularly drains sump water to the lowest possible level to get a clean sump.

Intelligent control

Total control of a wastewater pumping system requires the right equipment. With our wide range of Flygt products, you can control every part of your system.

Technical data

Discharge mm (inch)	50 (2")	65 (2½")	80 (3")	100 (4")	150 (6")	200 (8")
ABS		EN	EN ANSI	EN ANSI		
Ebara			ANSI	ANSI	ANSI	
Fairbanks Morse				ANSI	ANSI	
Grundfos		EN	EN ANSI	EN ANSI		
KSB Amarex KRT		EN	EN ANSI	EN ANSI	EN ANSI	EN ANSI
KSB Amarex N		EN	EN ANSI	EN ANSI		
Robot	OK	EN	EN ANSI	EN ANSI		
Wilo EMU			EN ANSI	EN ANSI		

Materials	
Sliding bracket	Carbon steel/Cast iron
Coating	2-pack Oxiranester
Rubber seal ring	Nitrile rubber
Bolts and nuts	Stainless steel 304