

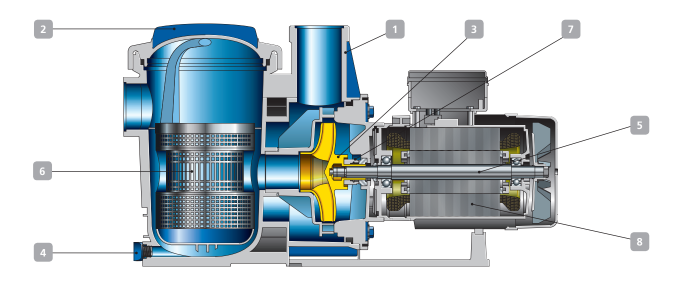
Filtra N – Single-stage, Self-priming Centrifugal Pump



Your contact:

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Filtra N – Single-stage, Self-priming Centrifugal Pump in Close-coupled Design



1 Corrosion-resistant

Single-piece pump casing made of impact-resistant plastic material

2 Contamination level easy to detect

Transparent screw-on lid with mechanical stop

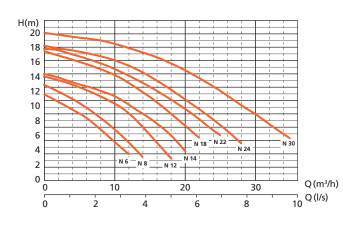
3 Shaft protected against corrosion

The impeller completely encases the shaft end.

4 Fast drainage if there is a risk of freezing

Two screw plugs for drainage

Filtra N characteristic curves



5 Resistant to aggressive water

Shaft made of stainless steel

6 Easy to clean

Large volume, low-clogging filter basket, can be hinged open

7 Maintenance-free and reliable

Shaft sealed by mechanical seal

8 Low-noise operation

Single-phase a.c. motor with integrated overload protection, or three-phase motor

Compact and service-friendly

Self-priming close-coupled pump

Technical data

Flow rate	Up to 36 m³/h (10 l/s)
Head	Up to 21 m
Pump discharge pressure	Up to 2.5 bar
Fluid temperature	Up to +35 °C

