When it comes to the Flygt 2201, some things never change. Every bit as rugged as the original, this straightforward, no-nonsense pump is built to endure. Tough enough to handle whatever comes its way, the Flygt 2201 lives up to its heritage.

Authentic in every detail, the new and improved Flygt 2201 has the same tough character, inside and out. The outer profile is strikingly reminiscent of the iconic look drawn decades ago. Inside it is ever as robust and reliable, designed to handle tough liquids with fines, rock, sand, clay, sediments or other abrasives.

Durably made, this pump has features that make downtime a thing of the past such as the conical trim sleeve. This fast and easy impeller-adjustment feature restores clearances to near-original condition boosting pump performance. And sturdier-than-ever cable entry ensures safe, continuous operation.

Also choose between our different impeller options:

- The signature Dura-Spin™ safeguards against wear. The unique closed impeller and the suction cover with Dura-Spin grooves work together sweeping abrasive particles away from the impeller neck.

- The Semi-open impeller with its back-swept vanes effectively prevents string solids from obstructing the pump and increases uptime.

Flygt 2201 - a classic that never goes out of style.
Denomination
Product code 2201.012
Installation Portable
Discharge connection 4”/6”/8”
Impeller characteristics High Head/Super High Head (HT/SH) Wear resistant impeller with DuraSpin, Medium Head (MT) Semi open wear resistant impeller (MT)

Motor data
Frequency 50Hz
Insulation class H (180°C)
Voltage variation max +/- 10% - continuous running max +/- 10% - intermittent running
Voltage imbalance max 2% between phases max 30 - no of starts/hour

Monitoring equipment
Thermal contacts 125°C

Cables
SUBCAB® Submersible cable

Materials
Outer casing Steel
Impeller Hard-Iron
Wear parts Nitrile rubber/Poly-Life/hard iron
Stator housing Aluminium
Strainer Steel
Shaft Stainless Steel
O-rings Nitrile rubber
Discharge connection Aluminium

Mechanical face seals
Inner Active Seal™ WCCR (Tungsten Carbide)
Outer WCCR (Tungsten Carbide)

Weight & dimensions
Weight (excl. cable) 240 kg (HT) 280kg (MT)
Height 1050mm (HT), 1253mm (MT) 1148mm (SH)
Width 430mm (HT), 500mm (MT), 430mm (SH)

Options Stainless Steel impeller
Quick couplings
Starters

Accessories
Tandem connections, hose connections and floating rafts. Electrical accessories such as pump controllers, control panels and monitoring relays. Zinc anodes.

Rating 50Hz
• 2,945 rpm
• 37 kW (50 hp)