

Flygt 2201 THE SAME CLASSIC DEWATERING PUMP - BUT BETTER

When it comes to the Flygt 2201, some things never change. Every bit as rugged as the original, this straightforward, nononsense 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 impelleradjustment 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:

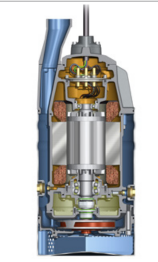
- The signature **Dura-Spin**[™] safeguards against wear. The unique closed impeller and the suction cover with Dura-Spin grooves work together sweeping abrasive particles away from the impeller neck.
- The **Semi-open** impeller with its back-swept vanes effectively prevents string solids from obstructing the pump and increases uptime.

Flygt 2201 - a classic that never goes out of style.

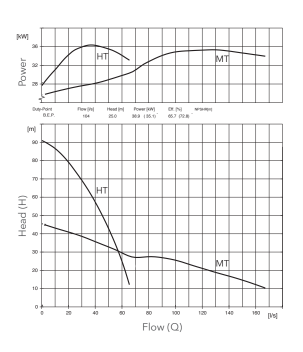




www.motralec.com / service-commercial@motralec.com / 01.39.97.65.10



- Classic robustness inside out
- DuraSpin
- Semi open wear resistant impeller
- Double mechanical shaft seal
- External oil and inspection plugs



Voltage	Rated	Starting
(∨)	(A)	(A)
220 D	117	700
230 D	112	740
380 Y	67	405
400 D	65	430
415 D	62	350
500 D	51	271
550 D	47	310



www.flygt.com www.xyleminc.com

Denom	ination
-------	---------

Denomination	
Product code	2201.012
Installation	Portable
Discharge connection	4"/6"/8"
Impeller characeristics	High Head/Super High Head (HT/SH) Wear reistant impeller with DuraSpin, Medium Head (MT) Semi open wear resistant impeller (MT)
(Impeller option)	High Head (HT) Semi open wear resistant impeller
Process data	
Liquid temperature	40°C
Depth of immersion	max 20m
Liquid density	max 1100 kg/m³
Strainer hole dimension	HT/SH Ø12 mm, MT Ø15 mm
pH of pumped liquid	рН 5-8
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	
	Steel
Outer casing	
Impeller	Hard-Iron
Impeller Wear parts	Hard-Iron Nitrile rubber/Poly-Life/hard iron
Impeller Wear parts Stator housing	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium
Impeller Wear parts Stator housing Strainer	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel
Impeller Wear parts Stator housing Strainer Shaft	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel
Impeller Wear parts Stator housing Strainer Shaft O-rings	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable)	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height Width	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH) 430mm (HT), 500mm (MT), 430mm (SH)
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height Width	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH) 430mm (HT), 500mm (MT), 430mm (SH) Stainless Steel impeller
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height Width Options	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH) 430mm (HT), 500mm (MT), 430mm (SH) Stainless Steel impeller Quick couplings
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height Width Options Accessories	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH) 430mm (HT), 500mm (MT), 430mm (SH) Stainless Steel impeller Quick couplings Starters
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height Width Options Tandem connections, hose or as pump controllers, control	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH) 430mm (HT), 500mm (MT), 430mm (SH) Stainless Steel impeller Quick couplings
Impeller Wear parts Stator housing Strainer Shaft O-rings Discharge connection Mechanical face seals Inner Active Seal™ Outer Weight & dimensions Weight (excl. cable) Height Width Options Accessories Tandem connections, hose or	Hard-Iron Nitrile rubber/Poly-Life/hard iron Aluminium Steel Stainless Steel Nitrile rubber Aluminium WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) WCCR (Tungsten Carbide) 240 kg (HT) 280kg (MT) 1050mm (HT), 1253mm (MT) 1148mm (SH) 430mm (HT), 500mm (MT), 430mm (SH) Stainless Steel impeller Quick couplings Starters

• 37 kW (50 hp)

© 2015 Xylem, Inc. All rights reserved. Flygt is a trademark of Xylem Inc. or one of its subsidiaries.

www.motralec.com / service-commercial@motralec.com / 01.39.97.65.10