





STORMY SERIES

OPEN STAND AND AGITATOR, STRAINER AND AGITATOR

Rugged, reliable and cost effective, the Stormy series pumps come complete with patented high chrome impellers, agitators, and wear plates to withstand tough slurry transportation. STORMY pumps are designed with two different types of pump stands, the open stand and the strainer. Our slurry pumps serve a wide range of slurry transport applications like mining, quarrying, construction sites, and other demanding industries.

FEATURES

1 Watertight Cable Entry

The cable entry employs an anti-wicking block where each conductor is stripped and encapsulated in epoxy. This feature effectively prevents water from penetrating the motor chamber when the cable end is submerged or the cable sheath is damaged.

2 Top Discharge and Side Flow Design
Designed to cool the motor with pumped water even

at low water level, this feature forms the cylindrical and slim shape of the pump and enables the pump to be installed in confined spaces.

3 Motor Protector

The motor incorporates a circle thermal protector which protects against overheating and dry-run.

4 Submersible 4-Pole Motor

Air filled motor, housed in a watertight casing, conforms to Class F insulation. The 4-pole motor helps reducing impeller wears.

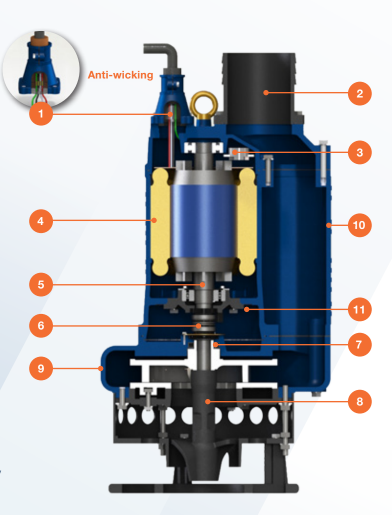
5 C3 Ball Bearings and Hardened SS Shaft

High quality of C3 ball bearings and the well-balanced, hardened stainless steel shaft enhance stability during continuous pumping operations.

6 Double Mechanical Seals

Located in the oil chamber, the device is made of quality materials with highly wear-resistant silicon carbide in lower side that provides extra protection against leakage and dry-run.





7 Extra Protection for Mechanical Seals and Shaft

Lip seals and shaft sleeves are utilized for additional protection against wear.

8 High Chrome Iron Impeller, Agitator, and Wear plate

PRORIL patent formula, ACrS Tech is applied to all high chrome iron components, including impellers, agitators, and wear plates. This technology increases wear resistance to particle abrasion.

9 Hardened Pump Volute

The pump volute is made from hardened cast ductile iron. This technology enhances the hardness and wear life of the pump casing.

10 Rugged Cast Iron Construction

The whole cast iron pump features a simple, robust structure that provides durability and impact resistance to rough conditions.

11 Food Grade Lubricant

PRORIL adopts eco-friendly lubricant to minimize environmental impacts.



Advanced Chromium Steel Tech

After years of testing and continuous improvement, PRORIL proudly presents our patented technology, Advanced Chromium Steel Tech, ACrS Tech. Designed for high wear resistance and superb corrosion resistance, ACrS Tech is applied to all our dewatering and slurry pump family to tackle tough challenging applications. The advantages of ACrS Tech can easily and dramatically reduce operational costs.



STORMY

337 437

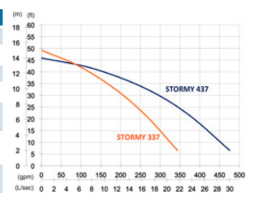








| STORMY | 337 | 437 |
|---------------------------|------------------|------------------|
| Outlet | 3" (80mm) | 4" (100mm) |
| Rated Output | 3.7kW | 3.7kW |
| Shaft Speed | 1450 rpm | 1450 rpm |
| Solid Passage | 25mm | 25mm |
| Height (§) | 762mm 793mm | 783mm 814mm |
| Diameter (P) Diameter (S) | Ø385mm Ø382mm | Ø385mm Ø382mm |
| Weight ® Weight \$ | 110kg 115kg | 110kg 115kg |



STORMY

355 455

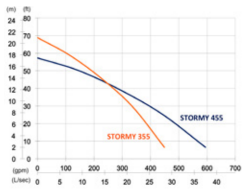








| STORMY | 355 | 455 |
|---------------------------|------------------|------------------|
| Outlet | 3" (80mm) | 4" (100mm) |
| Rated Output | 5.5kW | 5.5kW |
| Shaft Speed | 1450 rpm | 1450 rpm |
| Solid Passage | 25mm | 25mm |
| Height (§) | 806mm 806mm | 826mm 826mm |
| Diameter (P) Diameter (S) | Ø420mm Ø412mm | Ø420mm Ø412mm |
| Weight ® Weight ® | 123kg 131kg | 124kg 132kg |

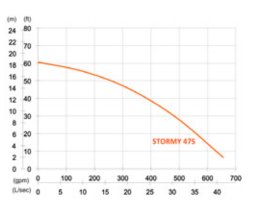


STORMY

475



| STORMY | 475 |
|-----------------------|------------------|
| Outlet | 4" (100mm) |
| Rated Output | 7.5kW |
| Shaft Speed | 1450 rpm |
| Solid Passage | 25mm |
| Height (P) Height (S) | 826mm 826mm |
| Diameter ® Diameter ® | Ø420mm Ø412mm |
| Weight (P) Weight (S) | 124kg 132kg |



(P)

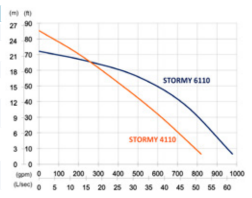
(S)

STORMY

4110 6110



| STORMY | 4110 | 6110 |
|---------------------------|------------------|------------------|
| Outlet | 4" (100mm) | 6" (150mm) |
| Rated Output | 11kW | 11kW |
| Shaft Speed | 1450 rpm | 1450 rpm |
| Solid Passage | 25mm | 35mm |
| Height (§) | 914mm 923mm | 926mm 935mm |
| Diameter (P) Diameter (S) | Ø479mm Ø479mm | Ø479mm Ø479mm |
| Weight ® Weight \$ | 191kg 199kg | 192kg 200kg |



P

(S)

6150 6150L **STORMY**







| STORMY | 6150 | 6150L |
|---------------------------|------------------|------------------|
| Outlet | 6" (150mm) | 6" (150mm) |
| Rated Output | 15kW | 15kW |
| Shaft Speed | 1450 rpm | 1450 rpm |
| Solid Passage | 35mm | 35mm |
| Height (§) | 926mm 935mm | 926mm 935mm |
| Diameter (P) Diameter (S) | Ø479mm Ø479mm | Ø479mm Ø479mm |
| Weight ® Weight ® | 201kg 208kg | 201kg 208kg |



STORMY

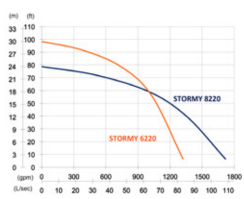
6220 8220







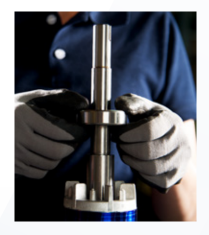
| STORMY | 6220 | 8220 |
|---------------------------|------------------|------------------|
| Outlet | 6" (150mm) | 8" (200mm) |
| Rated Output | 22kW | 22kW |
| Shaft Speed | 1450 rpm | 1450 rpm |
| Solid Passage | 30mm | 40mm |
| Height (P) Height (S) | 1204mm 1210mm | 1166mm 1172mm |
| Diameter (P) Diameter (S) | Ø592mm Ø592mm | Ø592mm Ø592mm |
| Weight (§) Weight (§) | 345kg 357kg | 355kg 367kg |



PRORIL

PRORIL was established in 1979, starting from a small motor factory where it has transformed itself into a global size submersible pump manufacturer. Its perseverance and dedication of making high quality products and maintaining a strong working etiquette are mere images of the founder's belief and philosophy that contribute to the success of PRORIL.

With decades of experiences, PRORIL specializes in submersible pump manufacturing service, and continues investing in the fluid dynamics design, motor efficiency enhancement, and R&D of various metal alloys. The integration of upstream and downstream suppliers has completed the manufacturing chain that PRORIL proudly offers to its customers. PRORIL goes through stringent quality procedures where its quality management system conforms to the global standards.



Today, PRORIL has developed a complete product line that covers dewatering pumps, sewage pumps, slurry pumps, and others. They are applicable in general drainage, construction, industrial sites, wastewater treatment, sludge removal, and so on. Furthermore, PRORIL's professional R&D team continuously improves the product performance to meet various needs in tough dewatering applications.

The success of PRORIL has been based on unyielding commitment and attitude to technical excellence and unparalleled dedication to customer service. Honesty and integrity have further contributed to a worldwide collaboration and connection to a long-term sustainable relationship with all our customers.

In future, PRORIL will continue to excel and serve every PRORIL's customer with our professionalism, enthusiasm, and trust.

MORE PRODUCTS



DEWATERING PUMPS



HANDY & RESIDUE PUMPS



SEWAGE PUMPS



STAINLESS STEEL PUMPS



