

Reduce water height to as low as 1mm

Special features

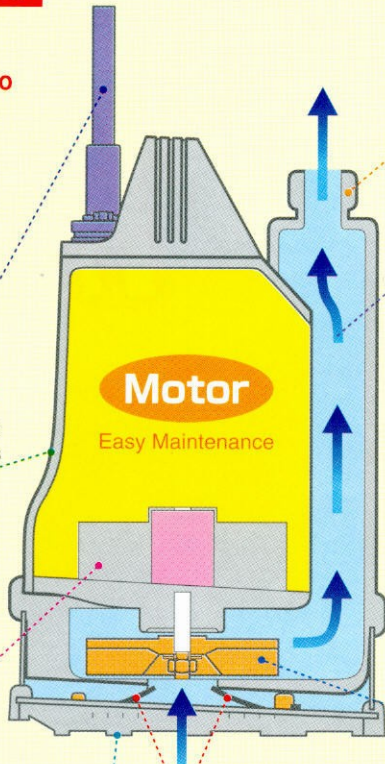
Reducing water to 1mm depth!!

Extension Cord
Up to 60m (1.25mm²)

Exterior Surface
Tough coated to resist rust caused by scratches

Mechanical Seal
Durable SIC mechanical seal is used

Bottom plate made of rubber material
Corrosion proof and very durable.



Delivery Flange
Invertible delivery flange thus no more bending of delivery hose

Water flow direction

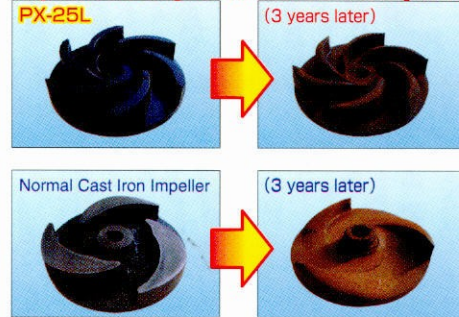
Compact design
20% smaller in size

Protected by thermal protector

Impeller
Triple life span rubberized impeller

Built-in one way check valve
Water cannot surge backwards.
No more worries for overheating motor.

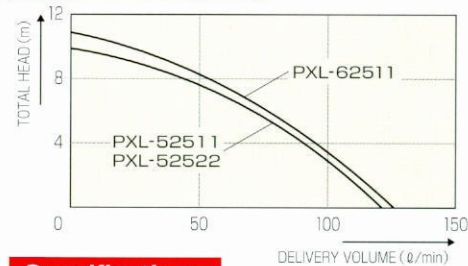
Triple life span due to special rubberized impeller as compared with cast iron impeller.



Suitable for

- Disposal of residual water from roof tank of buildings, swimming pool, etc.
- Water drainage at construction site.
- Drainage of underground water.
- Narrow access drainage especially in manhole or bottom pit.

Performance curve



Specifications

Model	PXL-52511	PXL-52522	PXL-62511
Connection Dia	25mm (1")		
Total Head	10m		11m
Delivery Volume	120 l/min		125 l/min
Voltage	AC-110V	AC-220V	AC-110V
Frequency	50Hz		60Hz
Output	400W		
Rated Current	6.0A	2.9A	6.8A
Consumption	590W	540W	680W
Revolution	2900rpm		3400rpm
Model	Condenser Induction Motor		
Power Cord	5m		
Dimension	H315×W191×D224mm		
Gross Weight	11.8kg		
Minimum water level for operation	30mm		
Standard Accessories	Hose band (φ32) 1 Hose nipple (φ25) 1 Coupling (φ25) 1 Coupling packing (φ25) 1 Rope 5m		

*Condenser motor requires 3 times starting rated current.



Change delivery flange direction and delivery hose will never be bent again.

Just 2 bolts, delivery flange is inverted