

## KOSHIN

## PONSTAR

PXL-25

**Pumping up**  
**residual water up to 1mm!!**

New designed submersible pump with invertible delivery flange.



KOSHINPUMP.COM

### KOSHIN LTD.

Photo: PXL-25

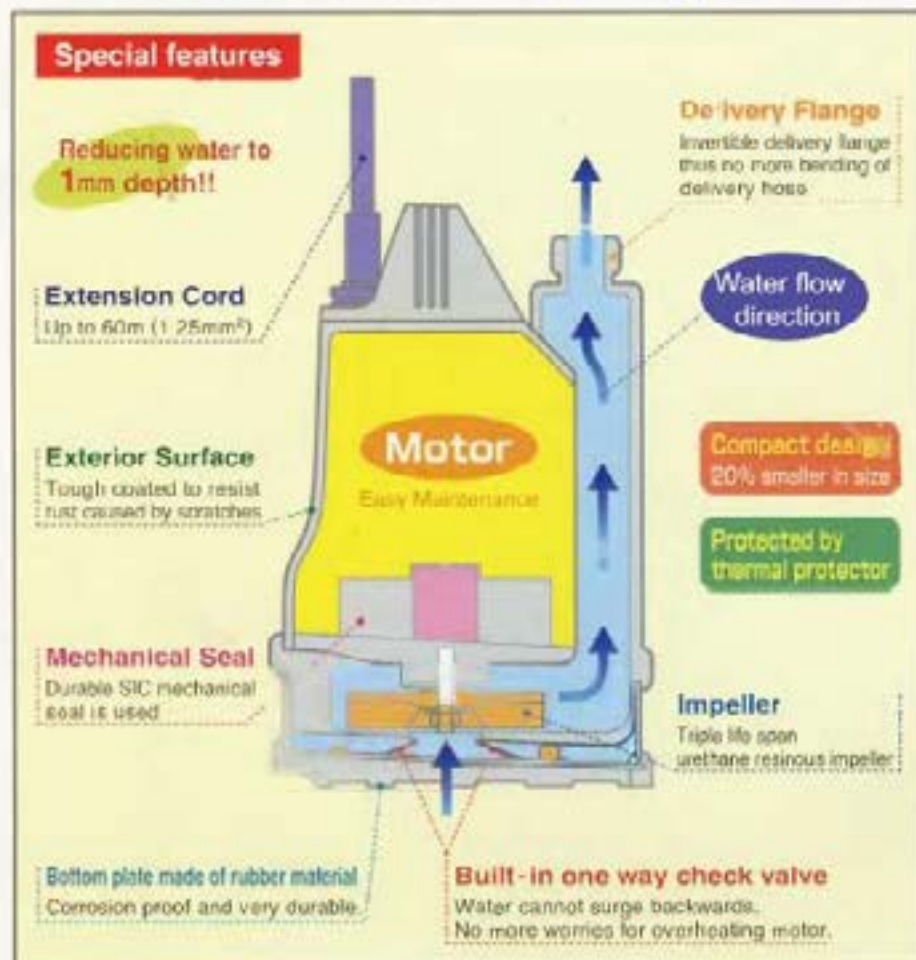




# PONSTAR

## PXL-25

## Reduce water height to as low as 1mm



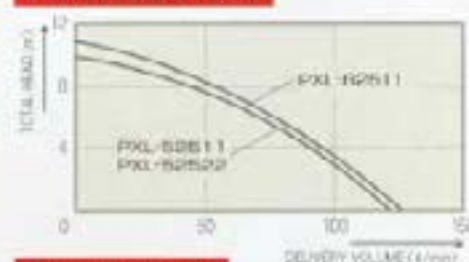
**Triple life span due to urethane resinous impeller as compared with cast iron impeller.**



### 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-52511 |
|-----------------------------------|---|-----------|-----------|
| P. Connection Dia                 | 25mm (1")   |           |           |
| L. Total Head                     | 10m   | 11m       |           |
| M. Delivery Volume                | 120l/min  | 125l/min  |           |
| V. Voltage                        | AC-110V   | AC-220V   | AC-110V   |
| F. Frequency                      | 50Hz  |           | 50Hz      |
| M. Output                         | 400W  |           |           |
| O. Rated Current                  | 8.0A  | 2.9A      | 8.8A      |
| T. Consumption                    | 590W  | 540W      | 580W      |
| R. Revolution                     | 2900rpm   |           | 3400rpm   |
| Model                             | Condenser Induction Motor   |           |           |
| Power Cord                        | 5m  |           |           |
| Dimension                         | H315 x W191 x D224mm  |           |           |
| Gross Weight                      | 11.0kg  |           |           |
| Minimum water level for operation | 30mm  |           |           |
| Standard Accessories              | Hose band (φ32) ..... 1<br>140cm nipple (φ25) ..... 1<br>Coupling (φ25) ..... 1<br>Coupling packing (φ25) ..... 1<br>140cm ..... 5m |           |           |

① Condenser motor requires 3 times starting rated current.

For the purpose of improvement, specifications are subject to changes without notice.