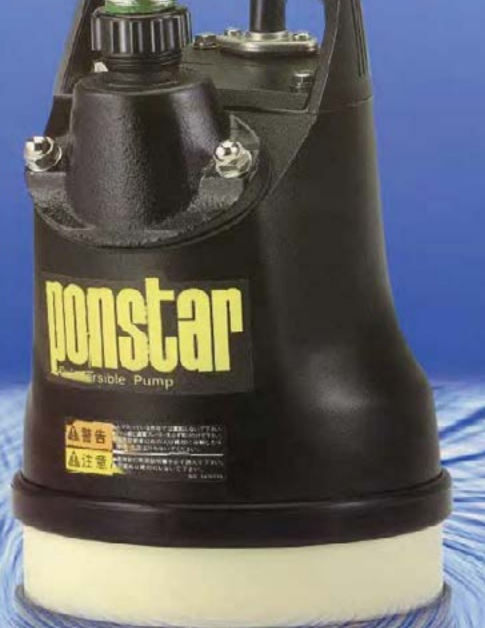
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KOSHIN

PONSTAR

PXL-25







VOCUINITED

Photo: PXE26

www.koshinpump.com



PONSTAR

PXL-25

Reduce water height to as low as 1mm









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 manhola or botton pit.

Performance curve



Specifications

	Model	PKL-SES11	PXL-SESEE	PKL-02511
p	Consection Dia	25mm(1')		
UMP	Total Head	10m		. Tim
	Delvey Vol.me	1201/min		1521/ww
010	Voltage	AC-110V	ADGGOV	AD-110V
	Frequency	SDHz		60%
	Output	400W		
	Ristad Current	B.OA	2.0A	B.BA
	Consumption	590W	54CW	580W
	Hevolution	2900rpm		3400rpm
	Model	Condenser Induction		n Motor
	Power Cord	5m		
Dimension		H315×W191×D224mm		
Gross Weight		11.0kg		
Minimum wister level for operation		30mm		
Standard Accessores		1 loso band (#32) 1		

#Condenser motor requires 3 times starting rated current.

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