

> Our technology. Your success.

Pumps • Valves • Service



Life easy kar de!

PERISTAR V - Self Priming Regenerative Monobloc Pumpsets



Pumps with
FAG Bearings



KSB – a renowned brand in submersible and Monobloc pump sets for more than 50 years in India – introduces another powerful product:

PERISTAR V - Self Priming Regenerative Monobloc Pumpsets

Get the advantages of globally trusted German technology offering unique features like die cast motor body with wide voltage range, amazing suction lift capacity, high quality bronze impeller and low maintenance cost.

KSB's widespread sales and after-market network supported by trained professionals ensure the best service all the time.

With the power of KSB Monobloc pump, you just can't go wrong.

Features:

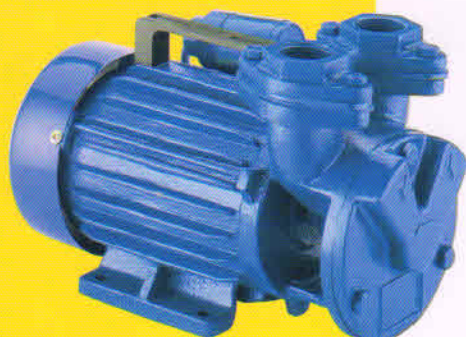
- Robust and sturdy design
- High quality mechanical seal for long life
- Brass impellers for smooth operation
- Stainless Steel shaft for corrosion-free life
- Self priming up to 8 m
- Capacitor start and run (PSC) type design eliminates centrifugal switch
- Sealed Ball Bearings

Applications:

- Booster application
- Lawn sprinklers
- Residential flats, bungalows, recreation clubs

Operating Data:

- Pump size : 25 x 25 mm
- Capacity : up to 2700 LPH
- Head : up to 39 m
- Power : up to 0.75 kW (1 HP)
- Temperature : Ambient
- Liquid : Clear water



Technical data and selection table

Pump Model	kW (HP)	Starting Method	Pipe Size Suc x Del. (mm)	Weight approx. (kg)	Total Head in Meters											
					6	9	12	15	18	21	24	27	30	33	36	39
					Discharge in LPH											
PERISTAR V II	0.37/0.5	CSR	25 x 25	33.50	2700	2550	2400	2250	2050	1850	1650	1450	1200	-	-	-
PERISTAR VE II	0.37/0.5	CSR	25 x 25	12.00	2700	2550	2400	2250	2050	1850	1650	1450	1200	-	-	-
PERISTAR V I	0.75/1	CSR	25 x 25	20.50	-	-	2500	2300	2150	2000	1800	1600	1400	1200	1000	800



KSB Pumps Limited
 Mumbai-Pune Road, Pimpri, Pune 411 018.
 Tel.: +9120 2710 1000 Fax : +91 20 2742 6000 www.ksbindia.co.in

Technical matter. Subject to change without notice.

5292.02/01-EN