

Mini Sewage & Drainage Pumps



MARSHALLING THE POWER OF TECHNOLOGY TO PROVIDE COST EFFECTIVE PUMPING SOLUTIONS

Genvik is one of the emerging leaders in the world with the capability and the resources to provide pumping solutions that are not only cost effective but contributes to better productivity. As a technology oriented company Genvik has made major investments to stay on the cutting edge of pump manufacture. While the focus is on industrial pumps, Genvik has also developed pumping systems for diverse applications.

Genvik pumps are manufactured at ISO 9001&14001 facilities, equipped with state of art testing equipments and highly sophisticated machinery. Design and manufacture are carried out under digital environment for zero defect product turn out.

Backed by strong customer service and a willingness to listen to customer perceptions and needs, Genvik is a name to reckon with in the world of pumps.

VISION

To always stay on the cutting edge of pump and other accessories manufacture, with special emphasis on industrial pumps, to ensure that customers across the globe enjoy the benefits of our efforts to provide world class products.

MISSION

By embracing technology coupled with innovative thinking, we will meet customer expectations for high performance products with affordability as a key factor. We seek to do it by staying open to the latest developments in the field, by being proactive and optimistic and through teamwork, resourcefulness and commitment.

MINI SEWAGE & DRAINAGE PUMPS

DESCRIPTION

Genvik drainage & sewage pumps are perfectly powered by motor designed to deliver optimal performance and to withstand vagaries of weather and power fluctuation.

Genvik's well equipped R&D coupled with the latest engineering software & technology, highly flexible production facilities, stringent, integrated & modern quality control systems well tuned logistics system & steadfast work force ensure delivery of high standard and flawless products. Proven performance, functional design, quality and after sales support ensure trouble free operation year after year.



APPLICATIONS

Residential drainage and sewage Gardening | De-watering



TECHNICAL SPECIFICATIONS

Power Range	350 to 650 Watts
Version	Single Phase 230V, 50Hz, A.C Supply
Degree of protection	IP68
Class of insulation	E
Delivery size	Drainage : 1¼", Sewage : 1½"
Max. ambient temp.	40°C
Max. liquid temp.	40°C
pH value	6 - 8.5
Max. immersible depth	5m

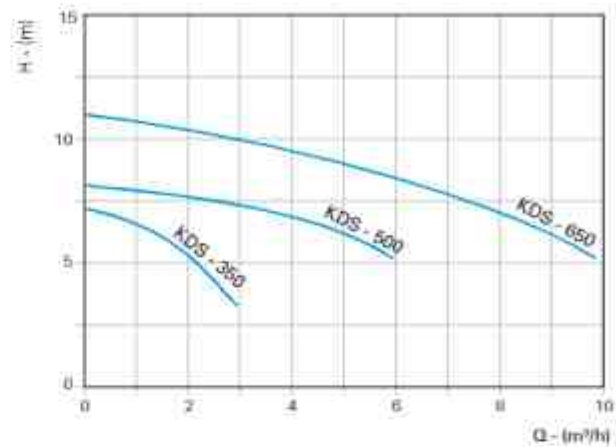
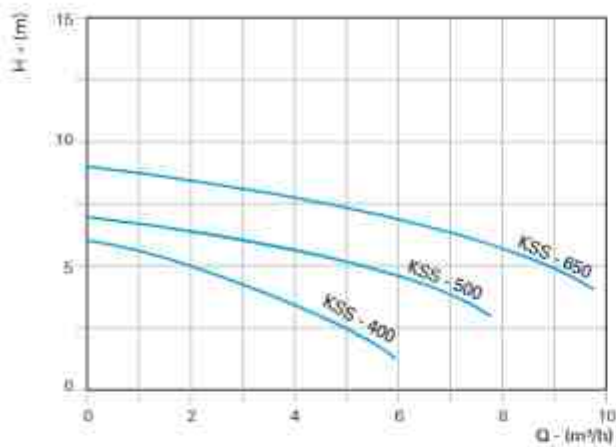
MATERIAL OF CONSTRUCTION

Part Name	KSS / KDS Series	KSP / KDP Series
Pump body	Stainless Steel	Plastic
Impeller	Thermoplastic	Thermoplastic
Shaft	S.S 304	S.S 304
Pump casing	Stainless Steel	Plastic
Mechanical seal	Carbon Ceramic	Carbon Ceramic

The Given details / drawings / specifications are subject to change without prior notice.

KSS / KDS Series (SS Pump & Motor Body)

Performance Curves & Data

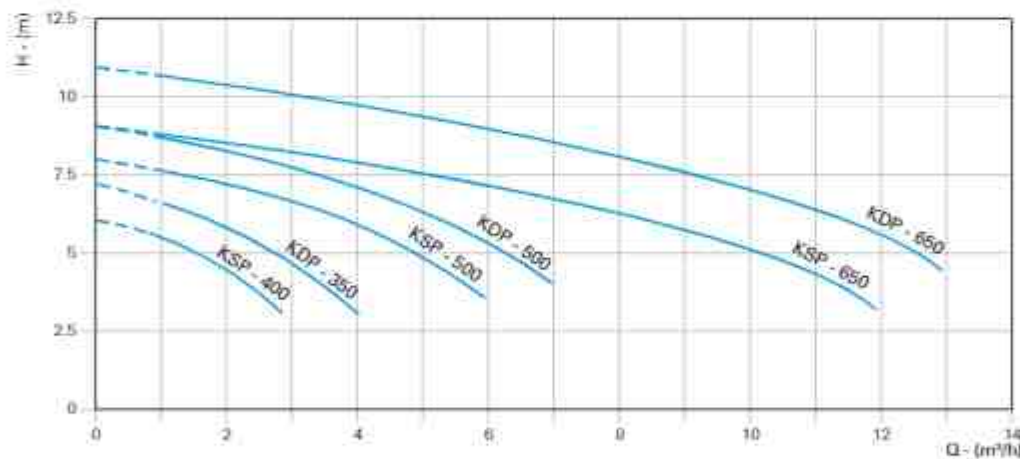


	MODEL	POWER (Watts)	OUTLET SIZE	MAX.FLOW (m³/h)	MAX.HEAD (m)	WEIGHT (kg)
Sewage	KSS - 400	400	1½"	6	6	6
	KSS - 500	500	1½"	8	7	6.5
	KSS - 650	650	1½"	10	9	7
Drainage	KDS - 350	350	1¼"	3	7	5.3
	KDS - 500	500	1¼"	6	8	5.8
	KDS - 650	650	1¼"	10	11	6.3



KSP / KDP Series (Plastic Pump & Motor Body)

Performance Curves & Data



	MODEL	POWER (Watts)	OUTLET SIZE	MAX.FLOW (m³/h)	MAX.HEAD (m)	WEIGHT (kg)
Sewage	KSP - 400	400	1½"	3	6	5
	KSP - 500	500	1½"	6	8	5.5
	KSP - 650	650	1½"	12	9	6.1
Drainage	KDP - 350	350	1¼"	4	7	4.7
	KDP - 500	500	1¼"	7	9	5.2
	KDP - 650	650	1¼"	13	11	5.8



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YOU ARE LOOKING AT WHAT THE FUTURE IS COMING TO!

Genvik presents a stable of products for a new generation of customers and applications





ACNAL INDUSTRIES PRIVATE LIMITED

No: 43, Sundareshwara Nagar, Nalla Thanner Thottam, Swananda Mills Road
VilanKuruchi, Coimbatore- 641 035.

Phone : +91 8489422000, E-Mail : sales@genvikpumps.com Web : www.genvikpumps.com

