> Our technology. Your success. Pumps - Valves - Service



Pumps & Mixers for Water and Wastewater



Submersible motor pumps

Amarex N				Submersible Non-Clog Pump
	Discharge Size: Q (gpm): H (ft): T (°F): RPM:	up to 4" up to 660 up to 154 up to 104 up to 3,600	-	Design: Vertical, single stage submersible motor pump, for wet installation, stationary and transportable design. Amarex N pumps are offered with vortex and grinder impellers. Application: Handling municipal and industrial wastewater, raw, activated, and digested sludge, dewatering/water extraction, drainage of rooms and surfaces subject to flooding.
KRT / New Generation KRT - Wet Pit				Submersible Non-Cloa Pump

KRT / New	Generation	KRT - Wet Pit		Submersible Non-Clog Pump
	0			Design: Vertical, single-stage wet well submersible motor
		Discharge Size:	1.5" - 30"	pump with a choice of impellers such as vortex, single vane,
		Q (gpm):	up to 45,000	multi-vane, screw type or grinder. Available in stationary and
atur		H (ft):	up to 330	portable designs. Materials of construction include cast iron,
	China	T (°F):	up to 140	duplex stainless steel and high chrome white iron.
		P (hp):	up to 1,140	Application: Handling municipal and industrial waste water,
				sludge and grit.

KRT - Dry Pit			Dry Pit Submersible Non-Clog Pump
	Discharge Size: Q (gpm): H (ft): T (°F): P (hp):	2.5" - 30" up to 45,000 up to 330 up to 140 up to 1,140	Design: Vertical, single-stage dry well submersible motor pump with a choice of impellers such as vortex, single vane, or multi- vane. The motor is cooled by ambient air or a closed loop cool- ing system. Suitable for continuous operation in dry pit configu- ration. The standard version is made out of cast iron material. Application: Handling municipal and industrial waste water,
			sludge and grit.

KRT Wet/Dry Pit		Submersible Non-Clog Pump	
	Discharge Size:	1.5" - 8"	Design: Horizontal or vertical single-stage submersible motor pump in close-coupled design, with various impeller types, for
	Q (gpm):	up to 2,500	wet or dry installation, stationary and transportable version,
Other was	RPM (max):	up to 1,750	with energy-saving motor (IE2).
	T (°F):	up to 104	Application: Handling municipal and industrial waste water,
	P (hp):	up to 10	raw, activated, and digested sludge.

Submersible pumps in discharge tubes

Amacan [®] K			Submersible Non-Clog Impeller Pur
*			Design: A submersible pump in a tubular casing design. It
	Discharge Size:	28" - 48"	comes equipped with a closed, non-clog impeller.
ALL D.	Q (gpm):	up to 22,000	Application: Handling water, screened waste water and
	H (ft):	up to 80	activated sludge. It is used for drainage and general water sup-
	T (°F):	up to 104	ply as well as for pollution and flood control.
	P (hp):	up to 350	
Amacan [®] S			Submersible Mixed Flow Pur
Amacan® S			Submersible Mixed Flow Pur Design: A submersible pump in a tubular casing design. It
Amacan® S	Discharge Size:	26" - 52"	Design: A submersible pump in a tubular casing design. It
Amacan® S	Discharge Size: Q (gpm):	26" - 52" up to 50,000	Design: A submersible pump in a tubular casing design. It comes equipped with a mixed flow propeller.
Amacan® S			Design: A submersible pump in a tubular casing design. It comes equipped with a mixed flow propeller. Application: Handling water not containing substances liable t
Amacan® S	Q (gpm):	up to 50,000	Design: A submersible pump in a tubular casing design. It comes equipped with a mixed flow propeller.

Amacan [®] P			Submersible Propeller Pump
sû.			Design: A submersible pump in a tubular casing design. It
	Discharge Size:	20" - 64"	comes equipped with an axial flow propeller.
	Q (gpm):	*up to 70,000	Application: Used in irrigation, storm drainage, untreated and
	H (ft):	up to 40	clear water, effluent, treatment plants, as a cooling water pump
	T (°F):	up to 104	in power stations and industrial processes for industrial water
	P (hp):	up to 725	supply, amusement rides, flood control and aquaculture.
			* Larger size up to 150,000 gpm available upon request

End-suction pump

Sewatec New Generation			Non-Clog Pump
			Design: Horizontal or vertical dry well and conventional sewage
-	Discharge Size:	2" - 28"	pump with a choice of impellers such as vortex, single vane,
	Q (gpm):	up to 15,000	multi-vane or screw type. Available with tandem mechanical
	H (ft):	up to 295	seal arrangement in a oil chamber, eliminating the need for a
	T (°F):	up to 158	seal water system or external water source to the stuffing box.
	PSI (max):	up to 145	Application: Handling municipal and industrial waste water,
			sludge and grit.

Axially-split pumps

Omega®				Axially Split Volute Casing Pump
				Design: An axially split volute casing pump equipped with a
	Discharge Size:	3" - 14"		large impeller eye area.
	Q (gpm):	up to 12,680		Application: Water supply systems, irrigation and drainage,
	H (ft):	up to 689		municipal and public works, power engineering, industrial water
	T (°F):	up to 284	1	supply, air conditioning, marine applications as well as general
	PSI (max):	up to 363		applications in refineries.

RDLO [®] /RDL			Axially Split Volute Casing Pump
			Design: A single stage, double suction, axially split pump. Also
	Discharge Size:	14" - 28"	available in vertical configuration.
Distant	Q (gpm):	up to 44,030	Application: Handling clear, untreated and service water as well
	H (ft):	up to 951	as sea water. It is used for a wide range of applications such as
	T (°F):	up to 284	waterworks, irrigation and drainage pumping stations, power
	PSI (max):	up to 435	plants, shipbuilding, offshore production and petrochemical
			applications.

Mixers / Agitators / Recirculation

Amamix				Direct Drive Mixer
				Design: A horizontal submersible mixer with direct drive,
11-1	Propeller Ø:	9" - 25"		equipped with self cleaning propeller. The standard design is
	RPM (max):	up to 1750		cast iron, material variants in corrosion and wear resistant stain-
	T (°F):	up to 104		less steel are also available.
	P (hp):	up to 15		Application: Mixing, homogenizing and thickening municipal
			-	and industrial waste waters.

Amaprop			Gear Drive Mixer
			Design: A horizontal submersible mixer with Ever-Clean Blade
	Propeller Ø:	40" - 100"	propellers in a close-coupled design and driven via helical gear.
	Q (gpm):	up to 76,188	Application: Environmental engineering, especially for the
Nette	Propeller speed (rpm):	up to 200	treatment of municipal sewage and industrial effluents as well as
	T (°F):	up to 113	biogas, sludges, circulation, suspension and flow generation in
	P (hp):	up to 26	activating tanks, nitrification and denitrification, biological
			phosphate removal and flocculation.

Amaline				Recirculating Pump
	Discharge Size: Q (gpm): RPM (max): T (°F):	8" - 32" up to 29,500 up to 1750 up to 104		Design: A horizontal propeller pump with a submersible motor. It is equipped with coaxial gear and direct drive Ever-Clean Blade propeller with rigid fiber-repellent blades. Application: Low head transfer applications.
	P (hp):	up to 36	l	



KSB's Impeller Family

In addition to selecting the right impeller size, selecting the right corresponding impeller type is equally as important. Put KSB 's specialized impeller technology to work for you: (General Guidelines below, varies depending on pump size)

Туре			Fluids	Solids Size	Efficiency	Gas Content [Vol. %]	Sand Content [g/l]	Dry substance [%]
F-max	5	Free-flow, Vortex	 Untreated municipal sewage Activated sludge Raw and digested sludge Mixed water Recirculated and heated sludge 	+++	+	+++	+++	++
E-max	6	Closed Single Vane	 Untreated municipal sewage Recirculated and heated sludge Raw and digested sludge Mixed water Activated sludge 	++	++	+	++	++
K-max	0	Closed Multivane	 Untreated municpal sewage Activated sludge Industrial effluent Storm water 	++	+++	+	+++	+
D	•	Open Single Vane, Screw	Untreated municipal sewage Mixed water Raw and digested sludge Activated sludge Re-circulated and heated sludge	++	++	++	++	+++
S		Cutter, Grinder	 Domestic sewage Waste water Effluents 	+	+	++	+	+

+Good, ++ Better, +++ Best

Tools to your success

Pump Selection Software - HELPS

HELPS has been specifically designed and tailor made for consulting engineers. The software saves substantial time and effort calculating system curves, selecting pumps and analyzing variable speed curves. HELPS will dynamically link your pump selection to the proper specifications and AutoCAD drawings to complete your work effectively and efficiently.

Ask your local KSB representative for a copy or a demonstration.

The solution for protecting your pump

The PumpSafe[™] Module is used for monitoring all KSB submersible motors for moisture, thermal and bearing temperature. The PumpSafe[™] is specifically designed for modern control systems utilizing constant speed or variable frequency drives (VFD). The module provides independent 5A, 120 VAC rated form C outputs.

Advantages:

- UL approved to both USA and Canadian requirements
- Power supply 24-240VAC/1/60 hertz
- A manual/automatic selector switch for manual or automatic reset after alarm.
- RJ-11 connector configured as an RS485 port, for the Broadcast version, to retrieve archival data using a laptop computer. View firmware revision level, model/configuration, analog inputs, fault conditions, fault connectors, and reset counter.
- PumpSafeTM relays can also be purchased with a Modbus option that uses a RS-485 communications bus allowing any Modbus master to query and/or control various aspects of its operation. The advantage is that one or several devices may be connected to a host through a single multi-drop communications channel which allows monitoring and control from a remote location.
- Can be installed in previous Flygt installations with minimal modifications of the existing control system. Just swap out the Flygt MiniCAS with a PumpSafeTM. Applies to both 120 VAC and 24 VAC operation. No additional wiring is required from the control panel to the pump/mixer.



KSB SupremeServ

Nationwide service for submersible pumps and mixers

KSB has authorized service shops throughout North America. The service shops personnel can trouble shoot, diagnose, repair and maintain KSB products. Large pumps and expert services are provided from our seven KSB SupremeServ Service Centers in the US.



Tools



Your Local Representative:



10750 Irma Drive, Unit 4 Northglenn, CO 80233 Main: (720) 712-1601



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