



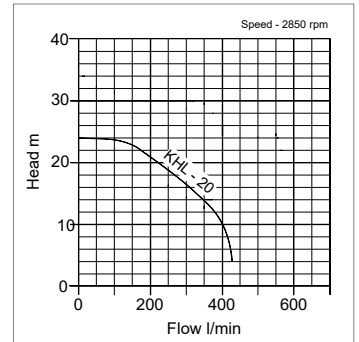
KHL-20

HIGH HEAD

The **KHL-20** is a single phase drainage pump capable of pumping a large flow at a high head. It has an integral starting capacitor and is available as manual or with a pendant float switch, for automatic operation (230v only).

Fluid: Clean and dirty water | Temperature: 0 - 40°C

Application: Dewatering | Fixed installations | Irrigation | Water features | Processing



KHL-20	Impeller	Shaft seal	Level switch (automatic)
	Vortex	Double mechanical	Pendant float (optional)

Pump	Handle	Outlet	Pump body c/w flange	Impeller
	Steel & rubber	Polypropylene	Grey cast iron	Ductile iron
	Shaft seal	Lubrication	Shaft	Strainer
	Silicon carbide/CE	Oil	S/S 410	S/S 304
	Bottom plate	Level switch		
Grey cast iron	Polypropylene & rubber			

Motor	Poles, protection	Insulation	Thermal protection	Starting
	2 pole, IP68	Class B	Integral	Internal capacitor
	Motor frame	Head cover	Power cable (10mtr) & switch cable	
S/S 304	Grey cast iron	Rubber		



KHL-20 manual



KHL-20 automatic

item code	model	Manual or Auto	outlet (mm)	kW	volt	flow (l/min)	head (mtrs)	free passage (mm)	w x l x h (mm)	dry weight (kgs)
15-10-1108	KHL-20	M	50	1.5	230	425	24	12	208x375x590	36
15-10-1109	KHL-20	A	50	1.5	230	425	24	12	208x375x590	36
15-10-1107	KHL-20	M	50	1.5	400	425	24	12	208x375x590	38