



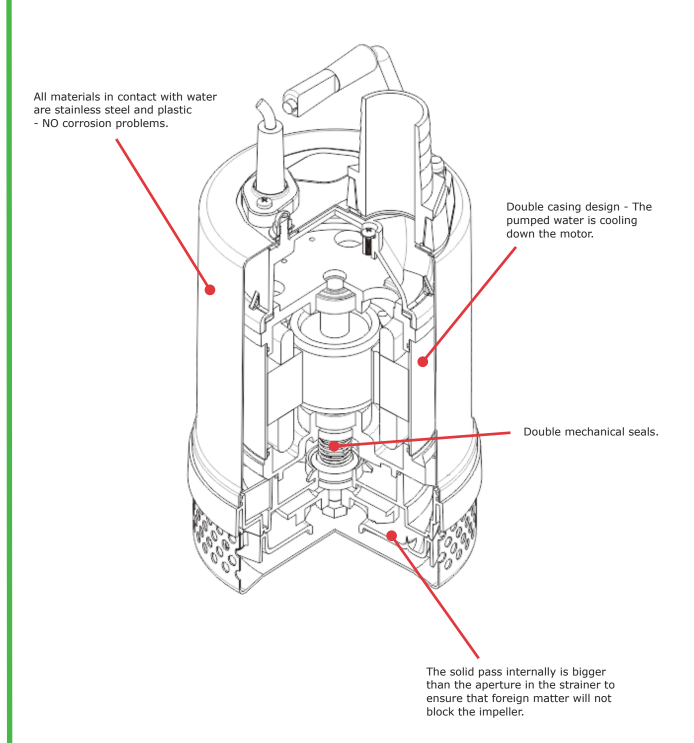
KLEEpump KDP

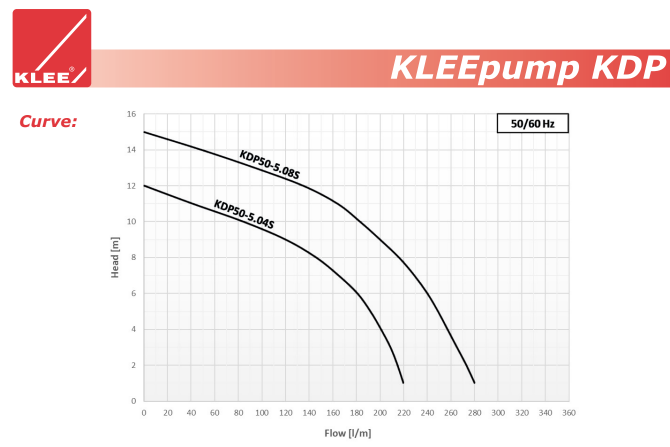


The KLEEpump KDP is a rubust and effective industrial drainage pump designed for continuous duty. The range of applications is wide from draining of wells to circulating water.

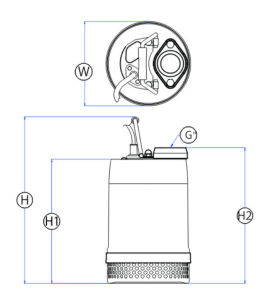
Applications:

- For draining of clean and dirty water
- Circulating of water
- Fountains
- And many other pumping purposes





Scale drawing:



Dimensions					
Model	W	Н	H1	H2	G
	[mm]	[mm]	[mm]	[mm]	[inch]
KDP50-5.04S	185	350	270	280	1,5
KDP50-5.08S	185	356	285	295	2

Technical data:

Specifications (50/60Hz)						
Model		KDP50-5.04S	KDP50-5.08S			
Output	[W]	400	750			
Protection Class		IP68	IP68			
Outlet connection PVC flange	[mm/inch]	G1 ^{1/2} ″	G2″			
Free passage	[mm]	7	7			
Max flow	[l/m]	220	280			
Max head	[m]	12	15			
Liquid temperature	[°C]	0-40	0-40			
Weight	[kg]	12	15			

KLEEpump KDP



KLEE*pump* VP Vortex Sewage pump with output from 0.5 to 5.5 kW. Provides 32 m head and flow up to 1150 LPM. All product lines from size 0.3 - 1.5kw are available with auto float switch.

KLEE*pump* **KSP**

KLEE*pump* KSP is an effective high quality pump that can be used in construction and dewatering settings with sand, mud and gravel. It is available with low suction and can pump down to 3 mm.

KLEEpump

KLEE Engineering

Phone: +886 287 523 733 • Fax: +886 287 523 755 info@klee.com.tw • www.klee.com.tw

BRD. KLEE Trading & Engineering Company

Phone: +45 4386 8333 • Fax: +45 4386 8388 klee@klee.dk • www.klee.dk



