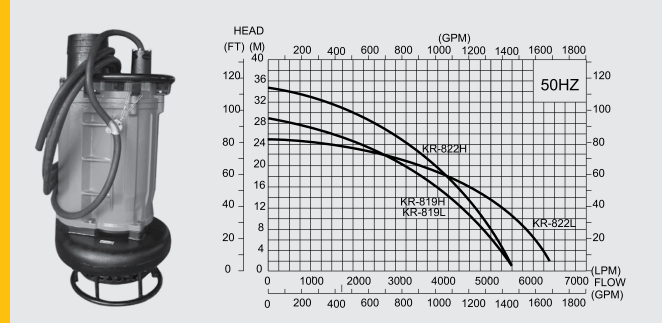
MCKARLEN

KR SERIES

Submersible dewatering contractor pump



Mode I	Output		Outlet		Ra te d		Maximu m		Dimensio n	Weight	Pass Solid s
	HP	kW	mm	Inch	Head(M)	Flow(l/m)	Head(M)	Flow(l/m)	L x W x H (mm)	Kg	mm
KR-819 H	25	19	200	8"	20	3000	29	5500	580 x5 40 x1 29 4	395	30
KR-819 L	25	19	200	8"	15	4000	29	5500	580 x5 40 x1 29 4	395	30
KR-822 H	30	22	200	8"	30	2000	35	5500	580 x5 40 x1 29 4	410	30
KR-822 L	30	22	200	8"	15	5000	25	6500	580 x5 40 x1 29 4	410	30

Features

- Completely water-tight cable entry sealed epoxy resin.
- Durable cast iron outer in semiinterior construction case achieves superior heat dissipation.
- Stainless steel strainer.
- Oil-free hermetically sealed, with built-in thermal over load protector.
- 3 phase, 2 pole, 50Hz 2850rpm,
- Insulation Class F=155 C,
- Protection Type IP68.
- Inlet Plate & Pump Casing are made of wear-resistant ductile iron to withstand very abrasive liquids.
- Max. liquid temperature : 40 C (104 F)
- Depth submerged is down to 10M

Application

- General construction & civil engineering application.
- Tunnel & subway construction, mining and reclamation operation.
- Deep-well pre-dewatering.
- Popular usage in tunnel, subway and river construction, mining and reclamation operation for Deep well pre-dewatering.

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Specifications can be changed without notice