



GDR Portable Residual Pumps

GDR-400

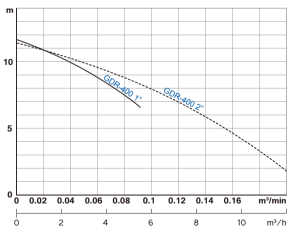
FEATURE

- A water cooling motor with rubber suction pads for residual removal as low as 1 mm (0.39").
- The best pump for removing water from flat surfaces because of its portability and light weight.
- Equipped with double seals (silicon carbide), epoxy resin cable, IP68, an auto-cut motor protector and rubberized hydraulic components that can withstand any tough applications.
- Standard discharge: Outlet Discharge 1" LOT 1-74 (Optional 2" LOT 2-74)

APPLICATIONS

- Basement / Pool / Pond water removal.
- Residential, Commercial residue dewatering.

PERFORMANCE CURVES



PERFORMANCE SPEC.

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	Output HP(kW)	Discharge Inch(mm)	Phase Ø	Start Method	Head m	Capacity		Weight kg	Dimension		mm
Model						m³/min	m³∕h	1Ø	А	В	С
GDR-400	0.5 (0.4)	1" (25)	1	Capacitor	8	0.07	4.2	10.5	209	205	305



SPECIFICATIONS

	ltem	Description						
Limits	Liquid Temp.	0~40°C(32~104°F)						
	Applications	Wastewater · Sewage						
	Frequency	50Hz						
	Motor	2P(3000rpm) · Dry Motor						
	Insulation	Class B						
Туре	Protection	IP68						
Type	Protector	Auto-cut						
	Bearing	Ball type						
	M.seal	Double M.seals						
	Impeller	Semi-open						
	Upper Cover	ADC12						
	Motor Frame	ADC12						
	Shaft End	SUS410						
Material	M.seal	CA/CE & SiC/SiC						
Material	Casing	Synthetic Rubber						
	Impeller	Urethane Rubber + SPCC						
	Cable	VCT or H07RN-F or SJOW						
	Optional	GDR-400 2"						

PRODUCT NOMENCLATURE

GDR - 400 Type Watt

