

FEATURES

- Lightweight, portability and durability, aluminum motor frame and seal bracket, water-cooling motor, exchangeable vertical and horizontal discharges that provides adaptability and flexibility in installations.
- With matching claw distances, these fittings quickly interlock and tighten, effectively preventing leaks and facilitating swift responses to emergency dewatering.
- GD-400A/750A Optional: built-in ON/OFF floating (F) or vertical floating (FV) for automatic pump down and pump applications.

Available with two type outlet connections:



LOH 2" hose outlet



LOT 2" male thread outlet (PF/NPT)











Available with Hose Kit

SPECIFICATIONS

Spec.	Description				
Liquid Temp.	0~40°C (32~104°F)				
Motor	2P (3000rpm) • Dry Motor				
Insulation	Class B • Class F				
Protection	IP68				
Protector	Auto-cut				
M.seal Type	Double M.seals				
Impeller Type	Vortex				
Item	Material				
reciii	Maccilai				
Upper Cover	ADC12/383 • FC200/GG-20				
Upper Cover	ADC12/383 • FC200/GG-20				
Upper Cover Motor Frame	ADC12/383 • FC200/GG-20 ADC12/383 • FC200/GG-20				
Upper Cover Motor Frame Shaft	ADC12/383 • FC200/GG-20 ADC12/383 • FC200/GG-20 SUS410 / X10Cr13 • SUS403 / X5Cr13				
Upper Cover Motor Frame Shaft M.seal	ADC12/383 • FC200/GG-20 ADC12/383 • FC200/GG-20 SUS410 / X10Cr13 • SUS403 / X5Cr13 CA/CE & SiC/SiC				
Upper Cover Motor Frame Shaft M.seal Casing	ADC12/383 • FC200/GG-20 ADC12/383 • FC200/GG-20 SUS410 / X10Cr13 • SUS403 / X5Cr13 CA/CE & SiC/SiC Synthetic Rubber • FCD500/GGG-50 Urethane Rubber + SPCC •				

PRODUCT NOMENCLATURE

GD _	1100	GD —	400	A	R
Туре	Watt	Туре	Watt	Version	Residual

APPLICATIONS

GD

- Civil engineering, dewatering, tunneling, groundworks and storm water sewer
- Dewatering of fluids containing solids
- Portable use for contractors, installers and services industries

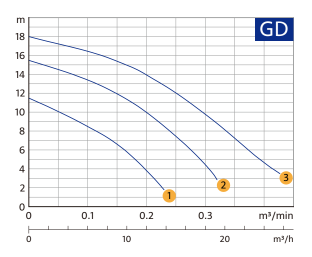
GD-R

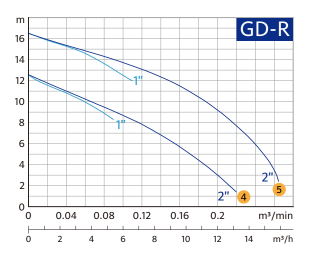
- Basement / Pool / Pond water removal
- Residential, Commercial residue dewatering



dewatering.

PERFORMANCE CURVES AND SPECS





Model	Output HP(kW)	Discharge Inch(mm)	Phase Ø	Start Method	Standard	Max.	Solid Passage	Weight kg	
					m-m³/min		mm	1Ø	3Ø
1 GD-400A	0.5(0.4)	2" (50)	1	Capacitor	8-0.12	11.5-0.23	7	10	-
2 GD-750A	1(0.75)	2" (50)	1	Capacitor	11-0.16	15.5-0.32	7	12.5	-
3 GD-1100	3 GD-1100 1.5(1.1)	2" (50)	1	Capacitor	13.5-0.2	18-0.43	7	33	28
J GD 1100	1.5(1.1)		3	DOL					
4 GD-400AR 0.5(0.4)	1"(25)	1	Canasitan	9.5-0.07	12.5-0.09		11 [
	0.5(0.4)	2" (50)	ı	Capacitor -	8-0.12	12.5-0.22	-	11.5	-
5 GD-750AR	1(0.75)	1"(25)	1	Capacitor	14-0.07	16.5-0.11	-	14	-
		2" (50)			11-0.17	16.5-0.26			





PRODUCT FEATURES



GD-1100

- 1 Motor frame features a sturdy 3.2mm iron plate thickness, enhancing its impact resistance and minimizing the risk of deformation.
- 2 Mechanical seal bracket is covered with the EPDM rubber, known for its abrasion resistance, ensuring extended durability.

GD-400A/750A

3 Urethane rubber impeller wear-resistance for construction dewatering applications.

GD-400AR/750AR

- 4 Water cooling motor with rubber suction pads for residual removal as low as 1 mm (0.39"). Start up at water level of 5 mm.
- **6** excellent pump for removing flat surface water.
- 6 Standard Outlet Discharge: 1" LOT 1-74 (Optional 2" LOT 2-74)





Rubberized Vortex impeller produces a vortex (whirlpool effect) allows slurry, solid and sediments to passing through without contact with impeller.



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Selection system