

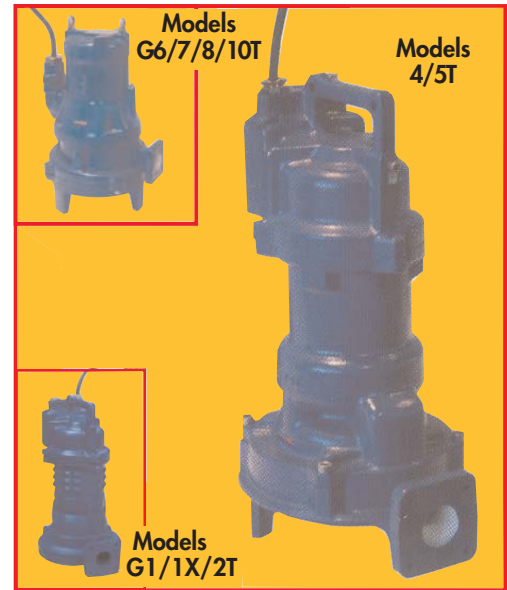
GNASHER

400V submersible grinder pumps for waste water and sewage

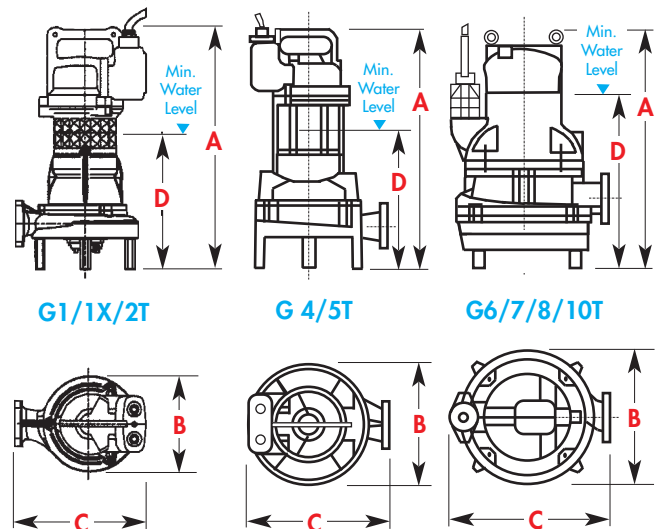
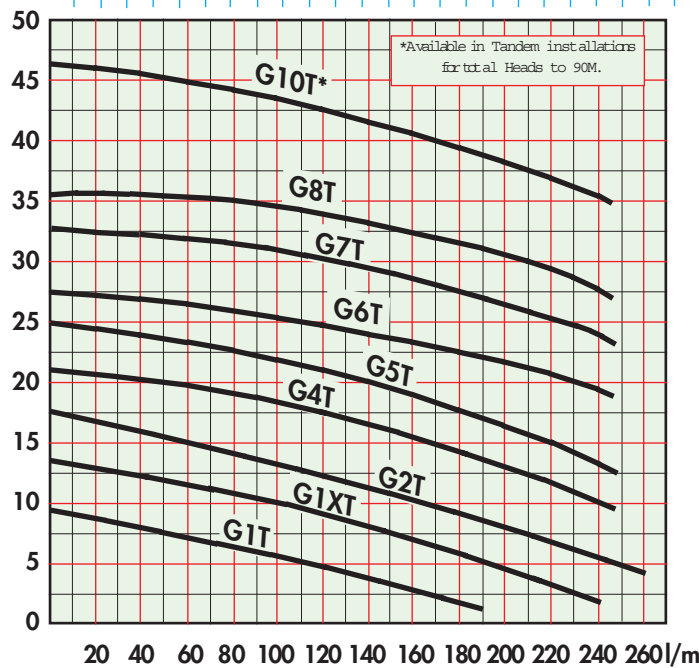
These heavy duty 400/3/50 grinder pumps have been designed for arduous waste water and sewage type applications. They feature G250 cast iron body/volute; G250+Ni impeller; stainless steel grinder mechanism (AISI 440), shaft and fixings; and H07RN/F neoprene cable. Models G1T to G5T have Nitrile O-rings and lip seal and silicon carbide/carbide mechanical seal arrangement, whilst model G6/7/8/10T have a double mechanical seal. Supplied with either threaded horizontal flange (1½" or 2") or 2" BSPF elbow discharge.

Gnasher models G4T and above are also available in Eexd IIB T4 (ATEX) versions.

Guiderail options on all models.



Hm 0 5 10 15 20 25 30 35 40 45 50 55 gpm



TECHNICAL DATA									
MODEL	NOM kW	NOM. AMP	DIMENSIONS mm					SOLIDS mm dia	WEIGHT Kg
			A	B	C	D	Flange/Elbow		
G1T (G272T3T3-J6AA0)	1.1	2.4	472	208	253	266	1½" or 2"F/2"F	6	30
G1XT (G272T3T2-J6AA0)	1.1	2.4	472	208	253	266	1½" or 2"F/2"F	6	30
G2T (G272T3T1-J6AA0)	1.4	2.7	472	208	253	266	1½" or 2"F/2"F	6	30
G4T (G271T6T2-J6AA0)	1.6	3.1	460	224	268	246	1½" or 2"F/2"F	6	40
G5T (G271T6T1-J6AA0)	2.4	4.5	460	224	268	246	1½" or 2"F/2"F	6	40
G6T (G209T6T2-J7AA0)	3.1	5.8	501	242	288	308	1½" or 2"F/2"F	7	52
G7T (G209T6T1-J7AA0)	3.1	5.8	501	242	288	308	1½" or 2"F/2"F	7	52
G8T (G210R6T3-J7AA2)	4.2	7.7	509	242	295	329	1½" or 2"F/2"F	7	66
G10T (G210R6T1-J7AA2)	5.0	9.1	509	242	295	329	1½" or 2"F/2"F	7	66

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