DRENO GM/GT GRINDER (2 POLE)

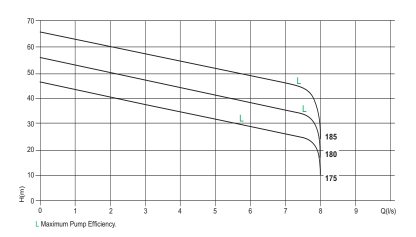
The main components are fabricated in cast iron GG20. In the standard configuration a lip seal in oil chamber, is fitted to the motor side, and a mechanical seal to the impeller side. The G2 poles Series have an inbuilt macerator in the inlet. This breaks down solids in waste water which permits transport along relatively narrow, often pre-existing, pipes. Applications: domestic sewage, liquids with suspended solids, whenever high pressure (Hm) is needed. The pump has a macerator in the inlet with axial cutting action. The blades are made of hardened steel guaranteeing maximal cutting efficiency. Maximum 40°C liquid temperature. Maximum immersion 20 metres. Complete with 10 metres of power cable.

Features

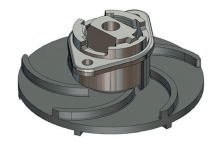
Cast Iron Pump Body Cast Iron Impeller Macerator

Applications

Heavy Duty Sewage









Ex db IIB T4 Gb
EX h IIB T4 Gb
0° ≤ Ta ≤ 40°

MODEL	VOLT	OUTLET	LM/HM	Kw	AMP	H x W x L mm	Kg	CODE
GT 50-C.175	400v	2"/DN50	480/46	6.2	12.4	499 x 275 x 383	94	200-0060
GT 50-C.175 EX	400v	2"/DN50	480/46	6.2	12.4	499 x 275 x 383	94	200-0060EX
GT 50-C.180	400v	2"/DN50	480/56	7.8	16.2	499 x 275 x 383	95	200-0062
GT 50-C.180 EX	400v	2"/DN50	480/56	7.8	16.2	499 x 275 x 383	95	200-0062EX
GT 50-C.185	400v	2"/DN50	480/66	9.5	20.0	499 x 275 x 383	96	200-0065
GT 50-C.185 EX	400v	2"/DN50	480/66	9.5	20.0	499 x 275 x 383	96	200-0065EX