Е

DRENO AM/AT SINGLE CHANNEL OPEN IMPELLER (4 POLE)

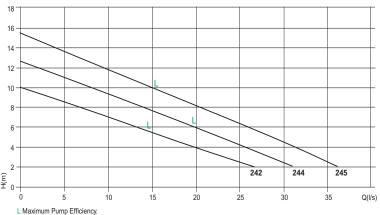
All main components are made of grey cast iron GG25. Two individual mechanical seals (motor side in the oil chamber, impeller side in contact with the liquid) and high quality parts, ensure the perfect functioning and reliability of the product. The A 4 poles Series is used to pump clear liquids and sewage. The wide range and high hydraulic efficiency renders this series particularly suited to water treatment plants, sewers, farming and industrial plants including in airports, underground public transport, hospitals and hotels. The A series is fitted with open single channel and highly efficient impellers. The shredding system ensures a high degree of reliability even in presence of fibrous materials and solids in suspension. Maximum 40°C liquid temperature. Maximum immersion 20 metres. Complete with 10 metres of power cable.

Features

Cast Iron Pump Body Cast Iron Impeller Twin Mechanical Seals Max Solids 75mm

Applications

Heavy Duty Sewage Dirty Water







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
AM 80-C.242	230v	DN80	1500/10	1.5	10	432 x 309 x 397	56	200-0138
AM 80-C.242 EX	230v	DN80	1500/10	1.5	10	432 x 309 x 397	56	200-0138EX
AT 80-C.242	400v	DN80	1500/10	1.5	3.8	432 x 309 x 397	56	200-0136
AT 80-C.242 EX	400v	DN80	1500/10	1.5	3.8	432 x 309 x 397	56	200-0136EX
AT 80-C.244	400v	DN80	1860/12	2.2	5.2	432 x 323 x 397	69	200-0150
AT 80-C.244 EX	400v	DN80	1860/12	2.2	5.2	432 x 323 x 397	69	200-0150EX
AT 80-C.245	400v	DN80	2160/15	3.0	7.2	432 x 323 x 397	70	200-0152
AT 80-C.245 EX	400v	DN80	2160/15	3.0	7.2	432 x 323 x 397	70	200-0152EX