

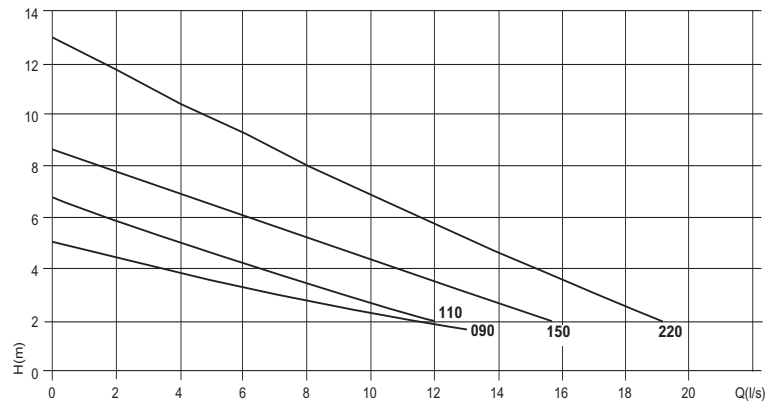
The main components are fabricated in cast iron GG20. The Double mechanical seal in a back to back configuration located in the oil chamber guarantees long durability to the product. The DNA Series is used for sewage and waste water. Its wide channel permits the free passage of solids rendering it particularly useful in water treatment plants, domestic, municipal and farming applications. Complete with 10 metres of power cable. Maximum liquid 40°C . Maximum immersion 20m.

Features

Cast Iron Pump Body
 Cast Iron Impeller
 Max Solids 80mm

Applications

Heavy Duty
 Sewage



II 2G
 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
DNA 80-2/110 M	230v	DN80	720/6.5	1.1	7.4	488 x 249 x 295	32	200-0905
DNA 80-2/110 M EX	230v	DN80	720/6.5	1.1	7.4	488 x 249 x 295	32	200-0905EX
DNA 80-2/110 T	400v	DN80	720/6.5	1.1	2.8	488 x 249 x 295	32	200-0915
DNA 80-2/110 T EX	400v	DN80	720/6.5	1.1	2.8	488 x 249 x 295	32	200-0915EX
DNA 80-2/150 M	230v	DN80	900/8.5	1.5	9.9	488 x 249 x 295	35	200-0925
DNA 80-2/150 M EX	230v	DN80	900/8.5	1.5	9.9	488 x 249 x 295	35	200-0925EX
DNA 80-2/150 T	400v	DN80	900/8.5	1.5	3.6	488 x 249 x 295	35	200-0935
DNA 80-2/150 T EX	400v	DN80	900/8.5	1.5	3.6	488 x 249 x 295	35	200-0935EX
DNA 80-2/220 T	400v	DN80	1140/13	2.2	5.3	513 x 249 x 295	35	200-0955
DNA 80-2/220 T EX	400v	DN80	1140/13	2.2	5.3	513 x 249 x 295	35	200-0955EX
DNA 80-4/090 M	230v	DN80	780/5	0.9	4.7	488 x 249 x 295	38	200-1005
DNA 80-4/090 M EX	230v	DN80	780/5	0.9	4.7	488 x 249 x 295	38	200-1005EX
DNA 80-4/090 T	400v	DN80	780/5	0.9	2.6	488 x 249 x 295	38	200-1015
DNA 80-4/090 T EX	400v	DN80	780/5	0.9	2.6	488 x 249 x 295	38	200-1015EX