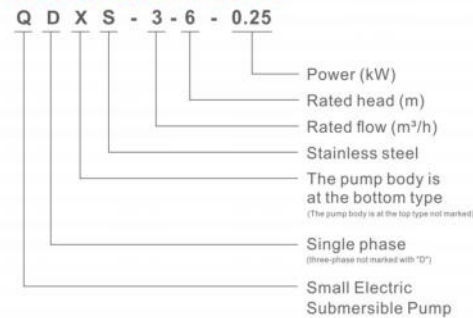




QDXS Stainless Steel Submersible Sewage Pump



Model Definition



Application

It is suitable for general corrosive media in industrial and mining enterprises, food industry, seawater aquaculture, landscape engineering, deep wells, agricultural irrigation, etc.

Product Overview

1. The QDXS electric stainless steel submersible pump adopts a stainless steel stamped shell, which is corrosion-resistant and eco-friendly. It has a beautiful appearance, small size, and is durable.
2. It adopts a fluorine rubber double end face machine seal and a fluorine rubber radial O-ring seal, effectively sealing and protecting liquids in harsh environments.
3. The motor adopts F insulation class and is equipped with a thermal protection, greatly extending its service life.

Performance Table

Model	Rate flow (m ³ /h)	Rate head (m)	Rate power (kW)	Rated voltage (V)	Outlet (mm)
25Q(D)XS3-6-0.25	3	6	0.25	220	25
25Q(D)XS1.5-17-0.37	1.5	17	0.37	220	25
25Q(D)XS3-18-0.55	3	18	0.55	220	25
50Q(D)XS10-12-0.55	10	12	0.55	220	50
25Q(D)XS3-22-0.75	3	22	0.75	220/380	25
40Q(D)XS7-18-0.75	7	18	0.75	220/380	40
50Q(D)XS10-16-0.75	10	16	0.75	220/380	50
25Q(D)XS3-26-1.1	3	26	1.1	220/380	25
40Q(D)XS7-20-1.1	7	20	1.1	220/380	40
50Q(D)XS10-18-1.1	10	18	1.1	220/380	50
25Q(D)XS3-30-1.5	3	30	1.5	220/380	25
40Q(D)XS7-22-1.5	7	22	1.5	220/380	40
50Q(D)XS10-20-1.5	10	20	1.5	220/380	50
40WQ(D)S7-15-0.75	7	15	0.75	220/380	40
50WQ(D)S10-12-0.75	10	12	0.75	220/380	50
40WQ(D)S8-16-1.1	8	16	1.1	220/380	40
50WQ(D)S12-13-1.1	12	13	1.1	220/380	50
40WQ(D)S8-18-1.5	8	18	1.5	220/380	40
50WQ(D)S8-18-1.5	8	18	1.5	220/380	50