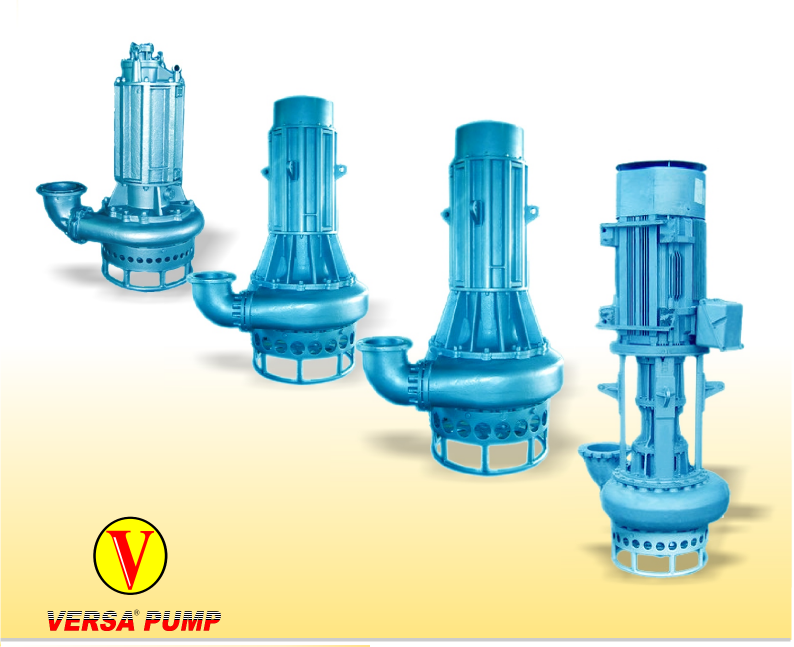
DR -S series

Electric Submersible Dredging Pump Electric Submersible Slurry & Sand Pump

Electric Submersible Dredging Pump (22 to 375 kW) have been designed for stirring up and mixing into suspension abrasive component such as sand, gravel, stones and similar debris and then transerring it over considerable distances. They are ideal for a wide range of dredging, mineral extract operations.



DR -S series

Electric Submersible Dredging Pump Electric Submersible Slurry & Sand Pump

DR-S series pump are particularly effective in the following sectors:



- Public works
- Offshore
- Sand extraction
- Mining
- Industrial waste
- All types of effluent with solids in suspension
- Dredging of harbours
- Clean-up or rivers,
- lakes and lagoons
- Underwater work
- Ecological recovery
- Inert wash studges
- Marble dust
- Heavy soil
- Sewage
- General sludge disposal

Performance Range:

• Flow Rate : up to 100 M³ / Minute.

• T. Head : up to 40 Metres

