Levare

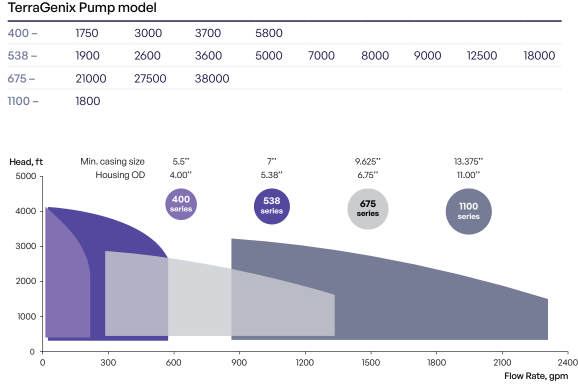
TerraGenix* System Pumps

Rugged Duty Mine Dewatering Pumps

Applications	Features
Mine Dewatering	Compression pumps
	Radial, mixed-flow
Benefits	Wide range of stage materials: Ni-Resist Type 1, Ni-Resist Type 4, and other special alloys
Longer run life Higher load capacity	Operating range of ESPs: • Flow rates: 15 gpm to 2,350 gpm @ 60 Hz

TerraGenix electric submersible pumps (ESPs) are engineered to handle large volumes of water with no maintenance, offering high performance even in the harsh conditions commonly found in mining operations. TerraGenix pumps are engineered for wells with casing sizes ranging from 5.5" to 13.375".

Our robust pump construction includes a wide range of pump stage materials and tungsten carbide bearing systems, contributing to lengthy operational performance. By effectively managing groundwater and seepage, ESPs facilitate uninterrupted mining activities and contribute to the overall efficiency of the extraction process. And by utilizing the Levare permanent magnet motor technology, your electric submersible pump system power requirements are reduced.





* mark of Levare International