Contents

Submersible vs Immersible Motors

Submersible vs Immersible Motors

<http://www.pumpsandsystems.com/motors/august-2014-differences-between-submersible-immersible-motors?page=2>

Many submerged motors rely on the effluent to stay cool and run continuously while submerged.

Immersible motors are specifically designed to be operated in a dry environment that might flood under unusual circumstances.

Conclusion

Application conditions should be the deciding factor between immersible and submersible motors. Immersible designs are more cost effective, but the submersible design is a better fit in an application that requires continual submergence.