

AXIAL and RADIAL TURBINE LOW-HIGH VISCOSITY IMPELLERS



AXIAL TURBINE IMPELLER

- The “workhorse of general-purpose impellers.”
- Provides a good combination of shear and flow.
- Often chosen when the vessel is used to mix a variety of products having different characteristics and process requirements.




RADIAL TURBINE IMPELLER

- General purpose use—ideal for sweeping vessel floor or as a cleanup.
- Provides a higher shear to flow than axial turbine.
- Has reinforced design with horizontal blade supports that resist bending loads.
- Open hub configuration provides more flow than conventional arrangement.



GUARANTEE

ProQuip, Inc. accepts full responsibility for furnishing suitable equipment which shall be fit for the purpose which it is required, and for its successful operation under the conditions for which it was specified



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