

## HYDRAULIC TYPES

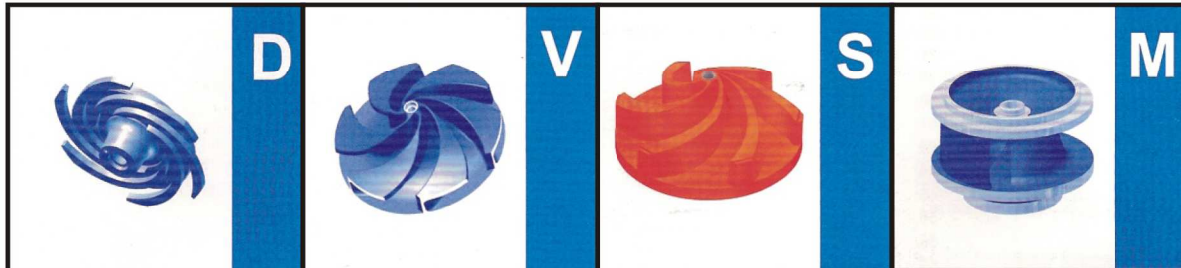
For a correct piping system with resulting reduction in energy consumption costs, it is best to select a system that best suits Your requirements.

**D - DRAINAGE.** Multi-blade impeller for clean water. Applications: rain water, surface irrigation.

**V - VORTEX.** Vortex impeller suitable for pumping liquids containing large solids and/or fibrous materials. Applications: urban sewerage systems, animal breeding plants.

**M - SINGLE CHANNEL.** Single channel impeller, for liquids containing fibrous materials and/or suspended solids. Applications: purification plants, tanneries, animal breeding plants.

**S - Sand Vortex Water.** Impeller in Polyurethane with a stainless steel core. Applications in plants with a high sand presence, in marble work companies, in the ceramic industry, crystals in machining or industrial processes where there's presence of abrasive liquids.



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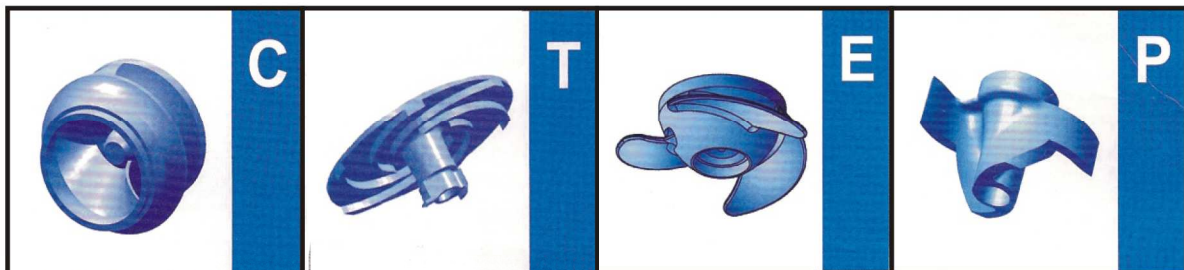
For a correct piping system with resulting reduction in energy consumption costs, it is best to select a system that best suits Your requirements.

**C - WITH CHANNELS.** Closed multi-channel impeller, for clean liquid pumping or slightly laden liquids. Applications: large drainage systems, purification plants (e.g. airports).

**T - GRINDER.** Multi-blade suction impeller with grinding group in stainless steel AISI 440, particularly service station, residential communities, camping sites, etc.

**E - PROPELLER.** Three-blade propeller for mixing and suspension of all types of sludge liquid. Applications: purification plants, painting plants, animal breeding plants.

**P - OPEN DOUBLE CHANNEL.** Impellers are equipped with a special grinder system for water and mud coming from agricultural drainage.



## INSTALLATION TYPES

**P** - Mobile installation with an x - foot support and connection for a rigid or flexible delivery pipe.

**S** - Free installation with support and threaded elbow.

**E** - Dry pit installation, with x-foot rest and suction bend. Pump equipped with cooling jacket.

**R** - Fixed submersible installation, with automatic coupling feet and guide rails.

**T** - Fixed installation for submersible mixers with adjustable lifting device.

**N** - Installation for electric propeller pumps with lifting device and automatic coupling.

