



MAX TRS™ Self-Priming Pump



Centrifugal Technology

The **MAX TRS™** Pump brings a unique high quality design to the industrial gas pumped fluid market.

Self-Priming Trash Action

Simply put, the **MAX TRS™** self-priming centrifugal pump offers high efficiency water transfer without clogging. **MAX TRS™** close-coupled 316 stainless steel pump head produces high flow rates under low head conditions. It is specially designed for continuous low pressure circulation and transfer of non-flammable liquids, water, irrigation, spraying systems, jockey pump service aggressive liquid applications and other general purpose pumping compatible with pump component materials where suction lift is required. The **MAX TRS™** proven performance is especially well suited for waste and ballast water.



MAX TRS™-200
Self-Priming Pump

MAX TRS™ Features

MAX TRS™ features include 316 stainless steel pump housing and impeller, NPT 1.5" ports, self-priming to 6', premium efficiency motors and economical seals. Models are available in 0.75hp through 2.0hp. **MAX TRS™** are available in capacities ranging from 4gpm (15 l/m) to 130gpm (492 l/m) depending on the operating head and motor configuration. Refer to the **MAX TRS™** pump specification chart for details.

Areas of Application

The **MAX TRS™** pump can be successfully applied in a number of industries including food and beverage, electronics, laundry, municipal, pharmaceutical, pulp and paper, petrochemical and resource extraction, as well as many special process applications.

IMPORTANT BENEFIT

The no-clog open impeller allows for easy passage of solids up to 3/8" minimizing wear and tear ... a big benefit in challenging wastewater transfer applications.

