



# MAX TRS® 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 especially 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 particularly well suited for waste and ballast water.

## 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 upon operating head and motor configuration. Refer to the MAX TRS® pump specification chart for details. Made In USA.

## 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 & Paper, Petrochemical and Resource Extraction*, as well as many special process applications.



**MAX TRS-200**  
Self-priming Pump

## IMPORTANT BENEFIT

*The no-clog open impeller allows easy passage of solids up to 3/8" minimizing wear and tear ...*

*a big benefit in challenging wastewater transfer applications.*

MAX TRS-xxx Pump Specifications	
Capacity:	xx GPM
Dimensions:	Length - 17" Width - 7" Height - 9 1/2"
Weight:	Dry - Approx xx lbs
Motor:	xx HP 3P 60HZ TEFC
Piping:	Inlet - 1 1/2" Outlet - 1 1/2"

