

The best pumping solutions for your sanitary processes



QTS Series New

Twin screw pump



Pumps







# New QTS Series



#### Advantages & Disadvantges of Positive Displacement (Comparing Different Technologies)

For years, Q-Pumps has solved problems and limitations of the different kind of positive displacement pumps. In order to provide efficient solutions, we have developed the new twin screw pump that combines great characteristics to solve a lot of those limitations.

## Q-Pumps Twin Screw Pump

Screw Pump Other Pumps
Very soft suspended solids handled without damage

QTS pump can handle suspended solids without damage (maximum size of the solid 1.5")

Constant flow, delicated handle of fluids

Low & high speeds (up to 3,000 rpm)



Can't keep suspended solids intact Rough handling of products High shear (centrifugal & lobulars) Limited high speeds (up to 600 rpm)



Most of positive displacement pumps available in the market are not 100% CIP

It is not possible to clean the production

line with the same pump

Problems loading the pump (reduced suction capability)

Higher NPSH requirement

#### **CIP & NPSH**

QTS pump is 100% CIP

Totally drainable

Ideal to be used as process pump as well as a CIP pump, reducing costs in additional equipment and timing

Low NPSH requirement thanks to its high suction capapility / Self-priming

Handles air up to 60%

#### Damage, Wear & Maintenance

QTS pump is ideal to handle abrasive products thanks to its improved surfaces

Even when running at high pressures, there is no rotor/rotor/ body contact

Wearing out due to abrasive products

Chemical damage

Overpressure damage

Seals damage by dry operation

Long maintenance shutdowns



**Operation & Performance** 

QTS is a silent pump

Handles air up to 60%, which eliminate pumps cavitation

Reduced product slip

No dead zones

High flows

Excesive noise and vibration

Cavitation when handling low viscosities at high speed

Product slip

Dead zones

Lower flows



## New QTS Series

## Applications...













toothpaste







mayonnaise, dressing



And many more...

## New QTS Series



### Twin Screw

New QTS Series are 100% sanitary twin screw pumps. It's the newest Q-Pump's creation innovating sanitary positive displacement pumping.

The Ultimate Solution in Positive Displacement

### Characteristics

- 100% Stainless Steel, wet parts made of SS 316L
- Constant flow, virtually pulse-free
- 100% CIP running at high speeds
- Even when running at high pressures, there is no rotor/rotor/body contact
- Speed up to 3,000 rpm (depending on the fluid viscosity)
- Ideal to be used as process pump as well as a CIP pump reducing costs • in additional equipment and timing
- Product timing
- Metering •
- Low NPSH requirement thanks to its high suction capacity
- Low and high viscosity products (from 1 1,000,000 cP)
- Products with up to 60% entrained air
- Ideal for handling abrasive products
- Totally drainable
- Bidirectional
- Self-priming
- Close clearances for vaccum capability
- Meets 3-A & EHEDG (European Hygienic Engineering and Design Group) standards

\* Not interchangeable with any other positive displacement pump in the market

