QTS SERIES (19) TWIN SCREW PUMPS FOR INFINITE APPLICATIONS







www.qpumps.com



QTS SERIES 🖾

The QTS is a twin screw pump, 100% sanitary and ideal as a process pump and CIP, which reduces costs and maintenance times. Available with rectangular inlet. Ideal for products with high air or gas content. Certifications: 3-A, FDA and EHEDG

0 850 GPM / 3,218 LPM

up to 1,000,000 cP

362 psi / 25 bar 693 ft / 211 m

D

120°C / 248°F

CHARACTERISTICS

- Manufactured 100% in stainless steel, wet parts in SS 316L
- Constant flow, free of pulsations
- 100% CIP* at high speeds
- \bullet There is no contact between rotor / rotor / housing when working at high pressures
- Speed of up to 3,500 rpm (depends on the viscosity of the product)
- Ideal as a process and CIP pump* with the same equipment reducing costs
- Perfect for handling constant flows and product measurements
- Large suction capacity that eliminates low NPSH problems
- Handling of products with low and high viscosities (from 1 to 1,000,000 cP)
- Ideal for abrasive products
- •100% drainable

• Bidirectional: It is possible to recover the product from the line due to being reversible

- Self-priming (high degree of suction)
- Narrow tolerances for vacuum capacity
- Certified by EHEDG (n° UT 033018) and 3-A (n° 1805)
- \bullet Options available in other materials such as Hastelloy C-276 **











* Only available for mechanical seals

** In all the parts in contact with the product



INNOVATING POSITIVE DISPLACEMENT



AVAILABLE SEALS:

Mechanical Seal



- Long useful life
- Cleaner (EHEDG)
- Can work in vacuum up to -12 psi / 0.83 bar
- High pressure and speed management
- Ideal for abrasive products
- Single or double

O-Ring Seal



- Economic option
- It can be replaced quickly
- Easy maintenance
- Ideal for soft products (glycerin, creams, fats, etc.)
- EPDM and Viton

Lip Seal



- Handles abrasive products
- Does not require lubrication



ADVANTAGES VS. OTHER PUMPS

| | QTS SERIES | Other tecnologies | | | | | | |
|---|---|---|--|--|--|--|--|--|
| | Integrity of sus | Integrity of suspended solids | | | | | | |
| • | Handles suspended solids up to 38 mm / 1.5 "without mistreating them. Continuous flow and delicate handling of fluids High and low speeds (up to 3,500 rpm) | It is not possible to keep solids intact Abuse to the product by the impeller's cut Limited maximum speeds in lobular pumps (up to 600 rpm) | | | | | | |
| | CIP and NPSH | | | | | | | |
| • | The QTS pump is 100% CIP Self-draining and self-priming Ideal as a process and CIP pump with the same equipment. Large suction capacity that eliminates problems of low NPSH available. Air handling in the line of up to 60% | Most existing positive displacement pumps are not 100% CIP. It is not possible to clean the production line using the same pump. Difficulty to prime the pump (limited suction capacity). Requirement of higher NPSH | | | | | | |
| | Damage, wear and maintenance | | | | | | | |
| • | Handling of abrasive products since its surface is hardened, protecting it from premature wear. Less damage to the pump when there is no contact between rotor / rotor / casing, when working at high pressures and avoiding long downtimes. | Premature wear with abrasive products Damage of seals / stator when operating dry Long stoppages for maintenance | | | | | | |

Operation and performance

- The QTS pump is silent
- By being able to handle trapped air, there is less chance of cavitation.
- Less slippage of the product inside the pump.
- It has no dead zones
- High and constant flow

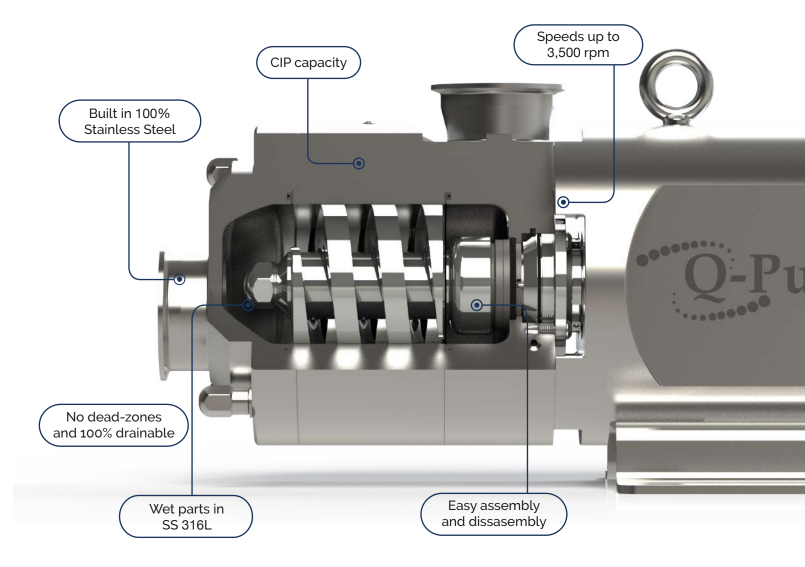
APPLICATIONS

- Noise and excessive vibration
- Cavitation situations with low and high speeds.
- High slip of the product inside the pump.
- Dead zones
- Minor and pulsating flows





ADVANTAGES



With different screw options for solid handling





RECTANGULAR INLET

NEW PRODUCT

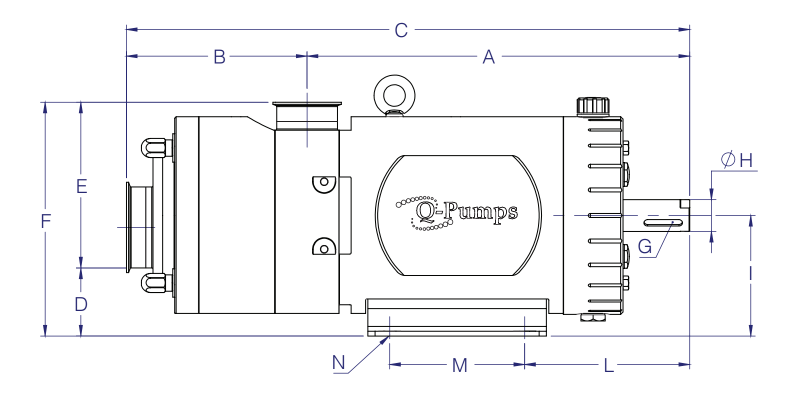


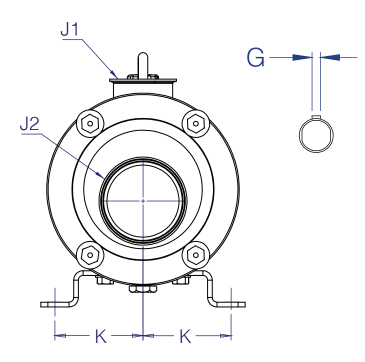
Q-Pumps is the only manufacturer of pumps in twin screw that offers the widest range of different options for rectangular entrances, allowing the user to select the one that best suits their production processes.

- Ideal for pasty products such as meats and doughs
- High viscosity handling (100,000 to 1,000,000 cP)
- Ideal for products with high air or gas content
- Perfect for vacuum applications with high and low viscosity products
- Ideal for applications with low NPSH
- CIP capacity



PUMP DIMENSIONS





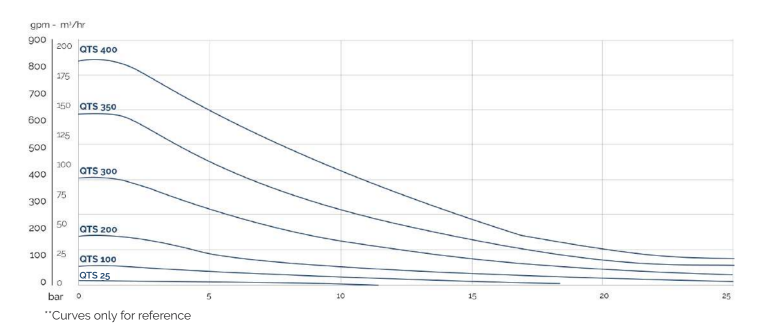
Scan the QR Code for the pump dimensions



QTS SERIES

TWIN SCREW PUMP FOR INFINITE APPLICATIONS

| Model | Maximum capacity | | | Conection | | | | |
|---------|------------------|-----|------------|-----------|--------------|--------------------------|-----------------------|---------------------------|
| | gpm | | ipm | ipm | | Differential pressure | Viscosity | Temperature |
| | Aplication | CIP | Aplication | CIP | Sizes | pressure | | |
| QTS 25 | 7-5 | 15 | 30 | 60 | 1/2",3/4",1" | 150 psi/10bar | up to 1,000,000 cP | up to 300°F (120°C) |
| QTS 100 | 35 | 70 | 132 | 265 | 1.5"/2" | 260 psi/18bar | | |
| QTS 200 | 93 | 185 | 352 | 700 | 2",2.5",3" | up to 360 psi/25 bar | | |
| QTS 300 | 223 | 405 | 844 | 1533 | 3",4" | | | |
| QTS 350 | 399 | 642 | 1510 | 2430 | 3",4",6" | | | |
| QTS 400 | 570 | 850 | 2158 | 3218 | 4",6" | | | |



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For more information : call us at (956) 386-1464