



Quantium 200T



Dispensing Success
The World Over

Quantium 200T

- Optimised ergonomics
- Compact design
- Best-in-industry components
- Easy serviceability
- Low cost



The **Quantium 200T** is an entry-level single and twin retail dispenser, with a maximum of two products and two hoses. Models are single- or double-sided. Built using proven components, the Quantium 200T is a reference in terms of ergonomics and performance.

Base models

- Standard speed delivery: 40 l/min. for VR and 50 l/min. for non-VR
- High speed delivery: 80 l/min.
- Very high speed delivery: 130 l/min.
- Up to two-product, two-hose
- LPG model

Standard features

- Island-oriented
- EPZ suction pump (PAS V3 pump for very high speed applications)
- MA 26 meter
- Three-phase, 400V/50Hz motors
(same for suction pumps and VR vacuum pumps)
- ZVA nozzle
- Elaflex hose 3.5m (black)
- Corrosion resistant chassis and panels
- WWC T1 calculator with LCD displays or mechanical register
- Control valves allowing two-stage configuration for preset applications
- Protocols: IFSF, Tokheim, EPS, ZSR, Dunclare, IFSF, 82D, EIN (JKR), M3000, Logitron, Tatsuno, Autotank, Kienzle, Dresser Wayne

Key optional features

- Tokheim ECVR-OL
- GRVP
- Full range of nozzle options
- Full range of hose options
- Mechanical totalisers
- Nozzle mounted sight glass
- 40/80 l/min. speed selection
- Single-phase motor
- Second side display
- Spring mast
- Full range of stainless steel options
- Leak plate
- Programming switch
- Full range of livery options
- Breakaway couplings
- LPG options
- Preset keypad
- Submerged
- VR options
- Emergency manual pumping device

Environmental conditions

- Ambient temperature: -25°C to +55°C for standard configuration
- Temperature of fluid: -25°C to +25°C
- Relative humidity: 5% to 95% non condensing
- Climate: marine, tropical, industrial and polar
- Altitude: from sea level to 2000 m

Dimensions (in mm)

