





Micro-Meter Mix Controller TS580D

The TS580D is a Smart Micro-Meter Mix controller capable of controlling Techcon TS8200D Series Micro-Meter Mix. With a universal power supply, it is a fully 'plug and play' system and can be used immediately, anywhere in the world.

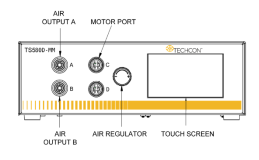
The TS580D-MM features an intuitive touch screen interface for easy setup and operation. Dispensing parameters can be precisely setup directly on the touch screen or remotely through the internet connection.

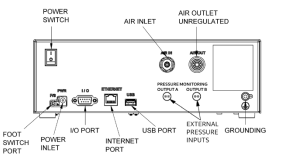
First in its class, the TS580D-MM is equipped with an internet port to allow users to monitor and make precise parameter adjustments remotely. This feature enables the unit to fit into Smart Factories that require Industry 4.0. Additional advanced features include digital timers to provide accurate and repeatable dispense times. The user-friendly firmware provides the option of programming up to 50 varied, sequenced, or individual recipes. The controller has a user programmable "Purge" and "Time" cycle settings, and a "Teach Mode" for determining proper dispensing time.

Integration into semi-automatic and automatic machinery is made easy with the I/O interface connector. Through use of the interface port, the cycle ca be initiated, stopped, and an end-ofcycle signal can be fed back to the host machine in order to start the next cycle. A low-pressure warning feature is also included to help maintain uninterrupted operation.









SPECIFICATIONS		
Size		290 mm x 212 mm x 98 mm (11.4" x 8.3" x 3.9")
Weight		2.8 kg (6.17 lbs)
Input Voltage		24 VDC
Output Voltage Range		0-24 VDC
Rated Power		15 W
Air Input		100 psi (6.9 bar) Max.
Air Output		0-99.9 psi (6.9 bar)
Pollution Degree		11
Installation Category		1
Indoor Use		Altitude up to 2,000 m (6,562 ft)
Operating Temperature		0 °C to 50 °C (32 °F to 122 °F)
Storage Temperature		-10 °C to 60 °C (14 °F to 140 °F)
Max. Relative Humidity		80% for temperature up to 31 °C (87.8 °F) Decreasing linearly to 50% relative humidity at 40 °C (104°F)
Timer		0.008-99.99 seconds
Cycle Mode		Timed, By-Weight, By-Volume, Interrupt, Teach, Purge
Timing Repeat Tolerance		+/- 0.001%
Cycle Rate		Up to 600 cycles/min
Display		Touch Screen, Resistive
Meets or exceeds		CE, TUV and NRTL
SPARE PARTS		
7508-9100	Foot Switch Assembly and Ferrite Core	
FTKIT Fitting/Air		ir Hose Kit

Key Features & Benefits

- Touch screen interface for easy setup and operation
- Industry 4.0 for "Smart Factory" integration
- Universal power supply for worldwide use
- Digital timing control for repeatable output

Typical Applications

- Bonding
- Glob-Top Potting and Encapsulation
- Potting of Electronic Components
- Battery Pack Sealing
- Thermal Paste Dispensing
- Filling