



TT Environmental

Instruments and Supplies

The preferred source for instrument Rentals, Sales, Service and Supplies!

4201 B Street Anchorage, AK 99503 (907) 770-9041 www.tttenviro.com 25420 74<sup>th</sup> Avenue S. Kent, WA 98032 (253) 373-9041

info@tttenviro.com

## Multi-mode digital control

The MP15 gives you three easy-to-use operating modes, to cover every sampling protocol and situation.

**MicroPurge (MP) Mode** quickly optimizes control settings to reach the desired pump flow rate. You don't have to worry about calculating pump cycles or refill and discharge times.

**ID Mode** instantly recalls optimized settings previously established for each well, providing precise, consistent performance from event to event.

**User Set (MN) Mode** provides manual control of pump operation for extreme depths and other special cases.

Pressing the UP Arrow increases the bladder pump flow in controlled steps,

The DOWN Arrow Key decreases the pump flow rate in controlled steps.

The LEFT/ RIGHT Arrow Key adjusts the Cycles Per Minute (CPM) of your pump.

The ID Number changes when an UP or DOWN Arrow is pressed. This number can be used in ID Mode to recall the setting for the next sampling round.



10

The CYCLE Key Starts and Stops pump cycling.

The MODE Key changes modes from default MP (MicroPurge) to ID Mode to MN (User Set) Mode. This key also allows battery check.



Pressing the PAUSE Key puts the controller in HOLD Mode, stopping flow. A second press starts the SAMPLE mode, which starts a continuous discharge cycle for controlled sample vial filling without interruption. A third press returns the system to normal cycling.

Backpack portability makes the MP15 a powerful tool for faster, more efficient sampling at remote sites. With its alternate air supply fitting, it also works great at closer wells.