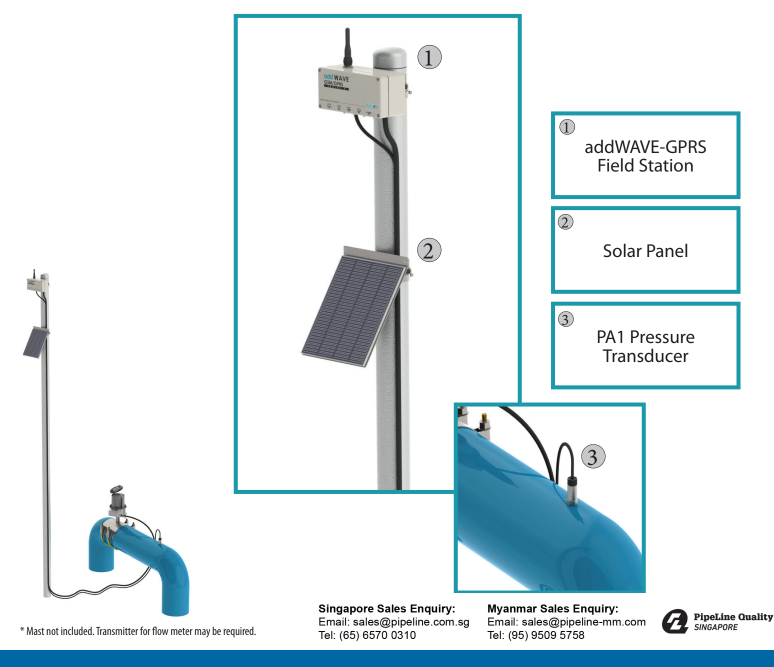


BASIC PUMP MONITORINGCellular

Managing an irrigation system often starts at the pump, where timely maintenance can prevent expensive repair or replacement. Wireless Pump Monitoring gives users valuable insight into irrigation system performance. Using system pressures and flow rates, growers can track pump performance and be alerted of potential clogs or leaks.

The **BPM-CELL** Package* offers pressure and flow rate readings every 15 minutes, which allows users to view trends during pump on/off cycles, estimate irrigation run times and monitor pump performance over time.





BASIC PUMP MONITORINGSatellite

Managing an irrigation system often starts at the pump, where timely maintenance can prevent expensive repair or replacement. Wireless Pump Monitoring gives growers valuable insight into irrigation system performance. Using system pressures and flow rates, growers can track pump performance and be alerted of potential clogs or leaks.

The **BPM-SAT** Package* offers pressure and flow rate readings every two hours, which gives users a baseline of data from which to measure changes in performance over time.

