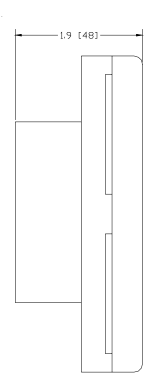
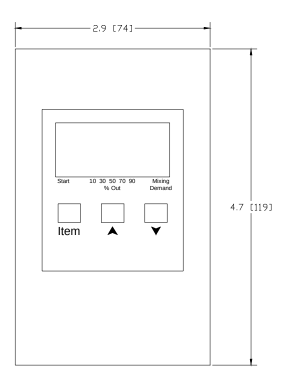


Outdoor Reset and Injection Mixing Module – QHMVPORSpecification Sheet

| Tag | | | |
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| | | | |

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.





Engineering Specification: Zurn Outdoor Reset and Injection Mixing Module. A microprocessor-based PID control used to regulate supply water temperature of a heating system. The controller uses outdoor air temperature to control the speed of an injection pump. A boiler sensor can be connected to the controller to prevent flue gas condensation. A boiler supply sensor connected with the Mixing Module will control boiler firing cycles, prevent water temperature swings, and increase heating system efficiency. A wiring harness with a pre-wired plug will connect directly to a Zurn Zone Valve Control or Pump Relay Control. CSA approved and meets ICES and FCC regulations for EMI/RFI.

Accessories

___ QHMZ4A ___ QHMZ6A

___ QHMZ4P QHMZ6P 4-Zone Expandable Zone Valve Control

6-Zone Expandable Zone Valve Control

4-Zone Expandable Pump Relay Control

6-Zone Expandable Pump Relay Control

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