Document Number
 Issue Date
 Rev. Date

 DPL83267
 11/08/12
 01/13/22

Dimensional Drawings for Waterous E500 Series Motor Pump

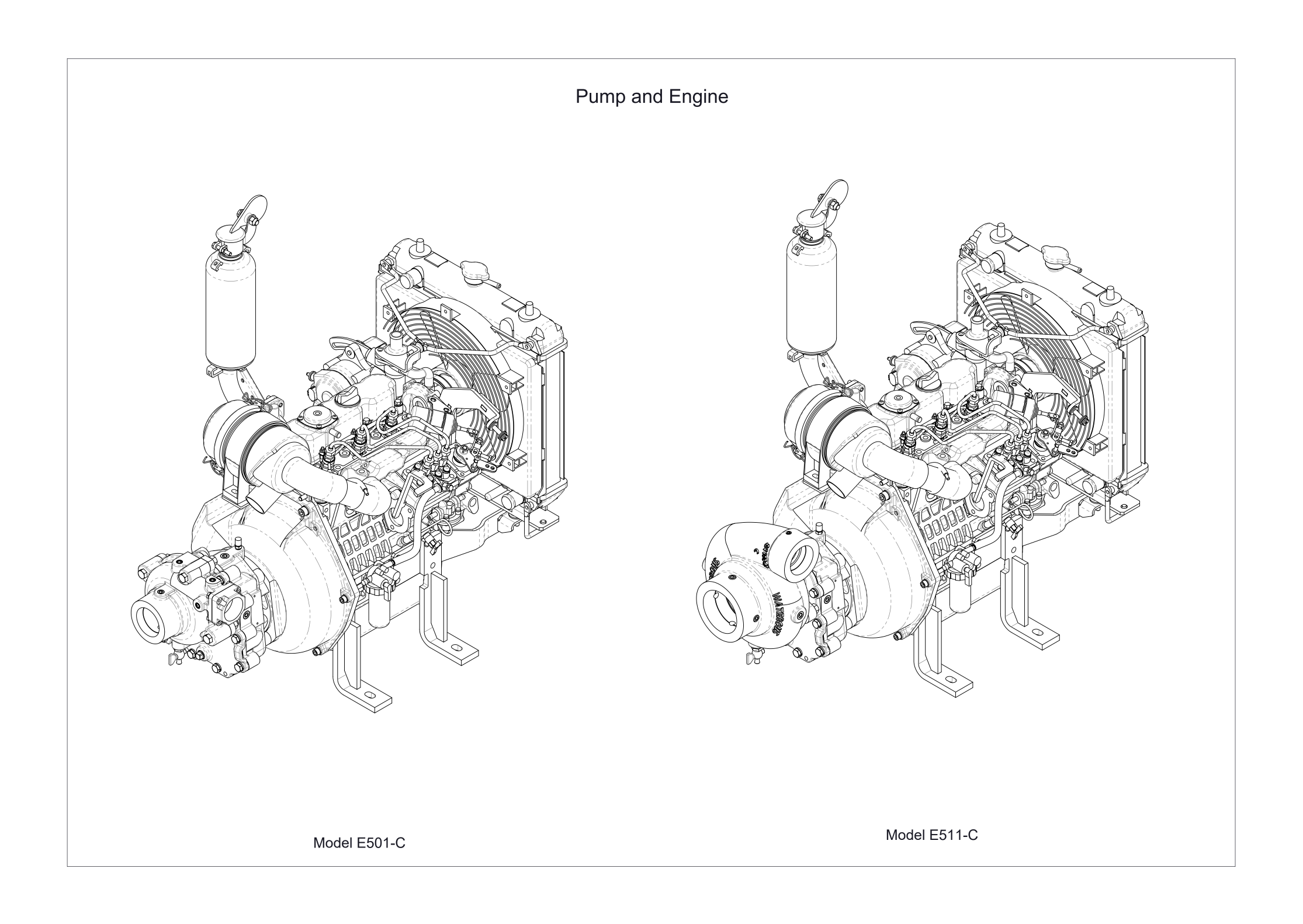
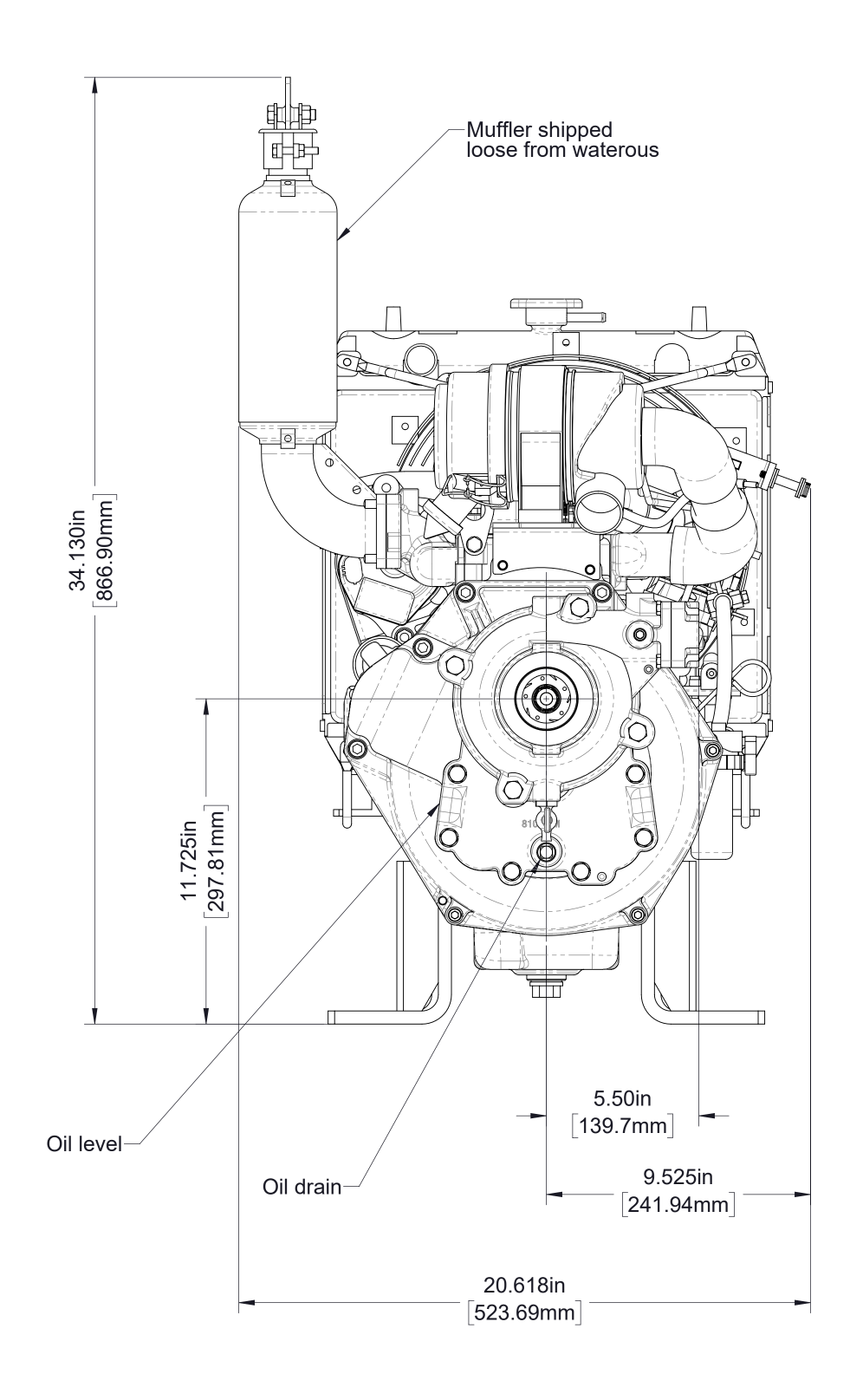
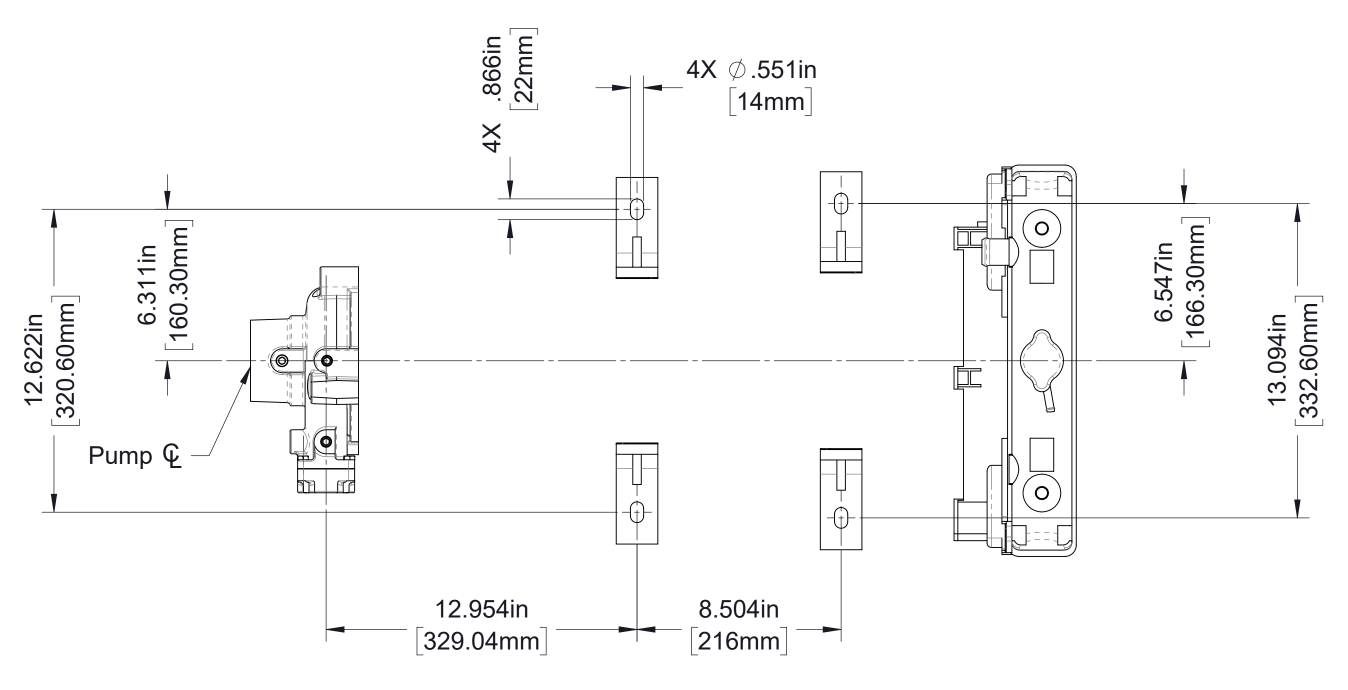




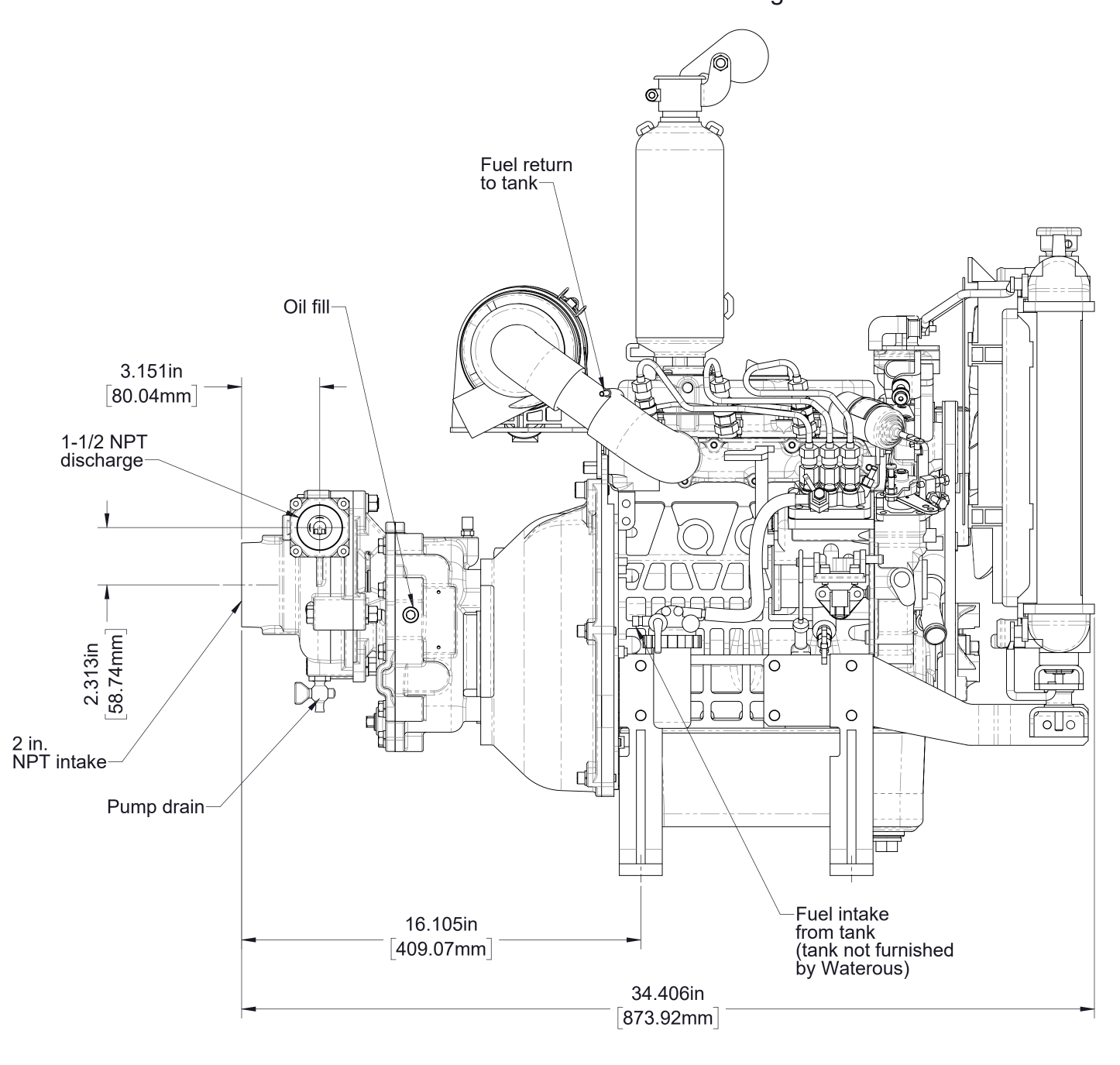
Table of Contents

Pumps: Model E501-C Diesel Engine (2 in. NPT Intake 1-1/2 in. NPT Discharge) Model E511-C Diesel Engine (3 in. NPT or Victaulic intake, 2 in. NPT or Victaulic Discharge)	3
Model E511-C Diesel Engine (3 in. NPT or Victaulic intake, 2 in. NPT or Victaulic Discharge)	4
Optional Instrument Panel: Models E501-C, E511-C Single and Dual Panel	
Optional Priming System: Primers, Valves and Lubricant Tank	6

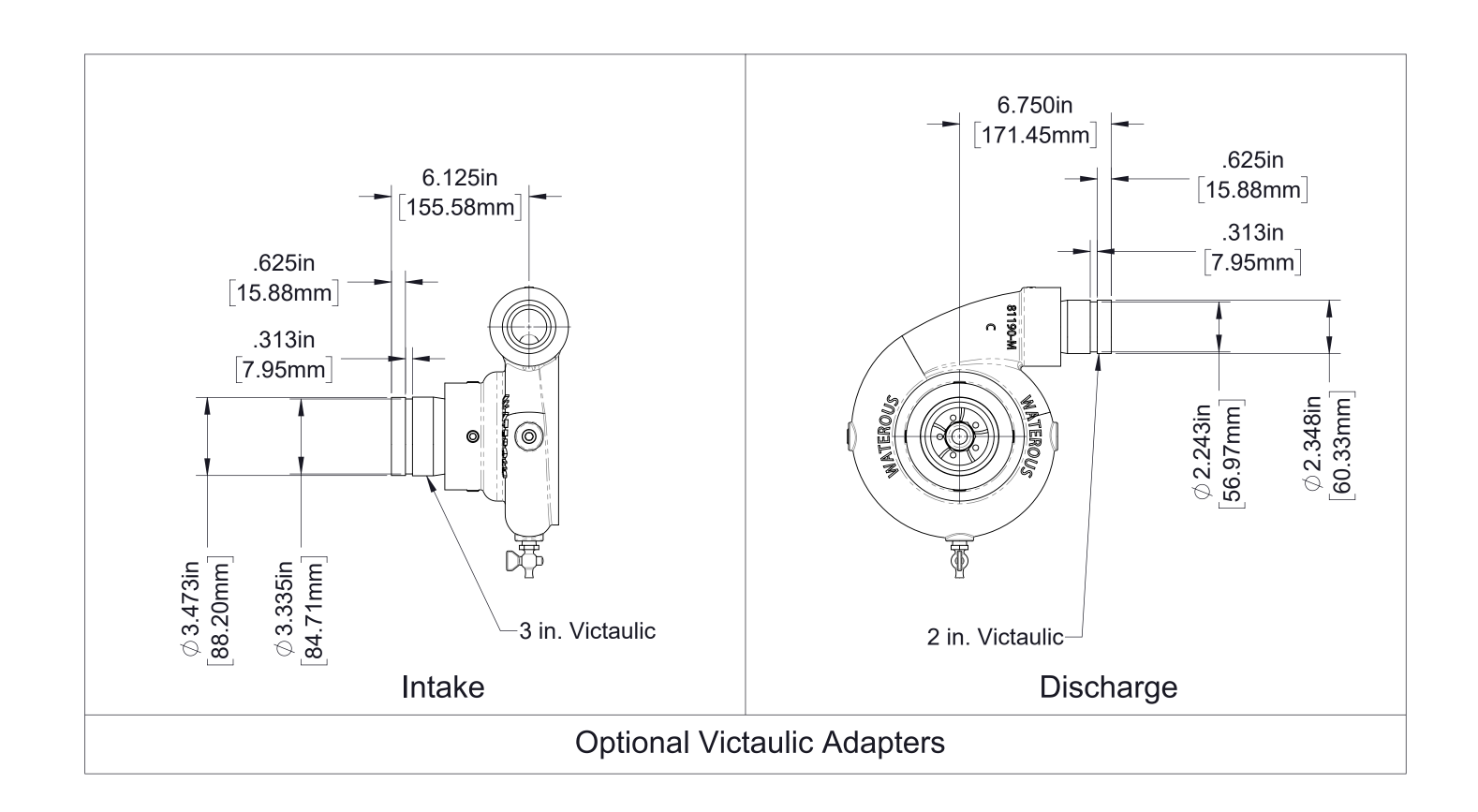


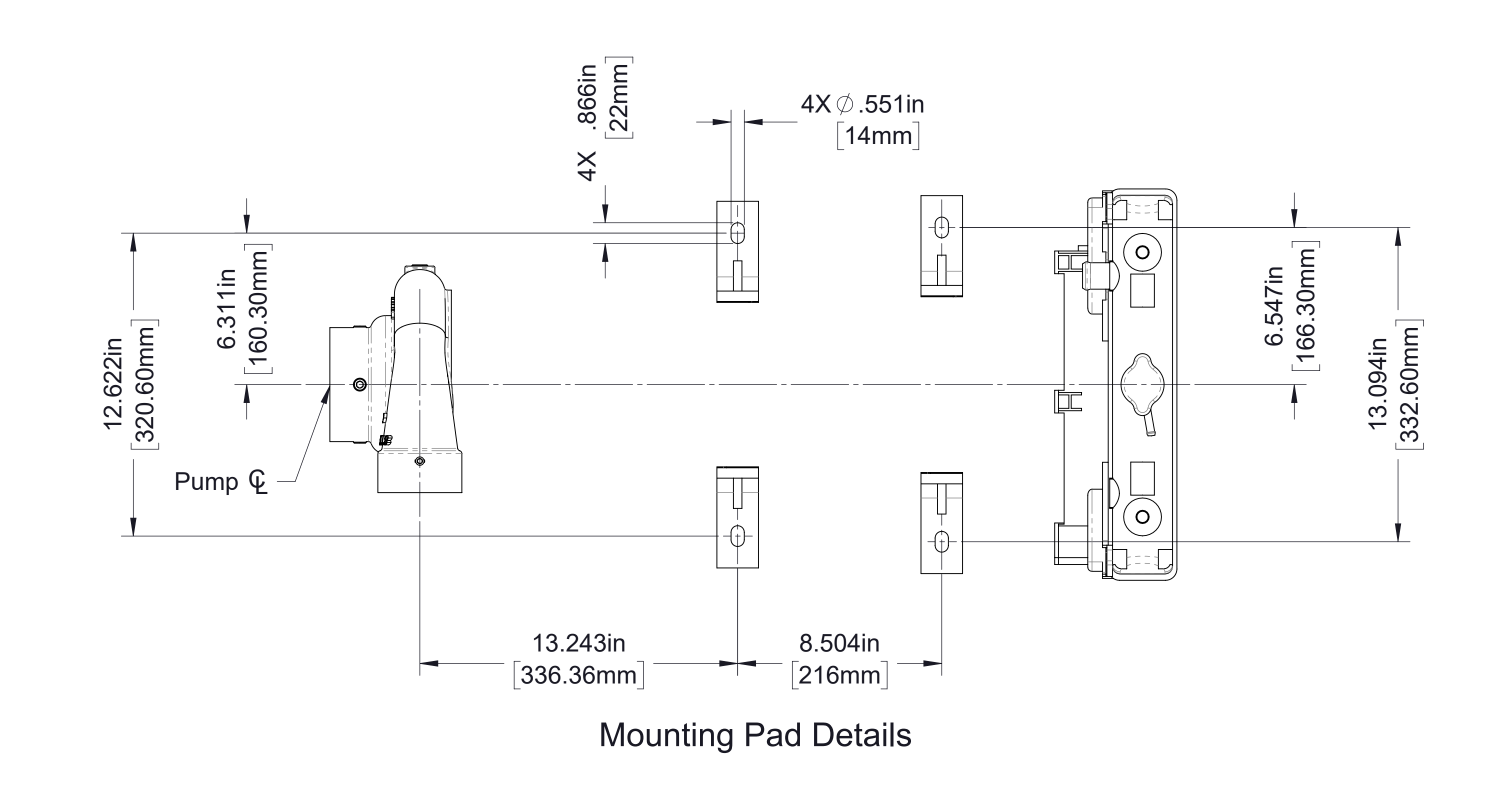


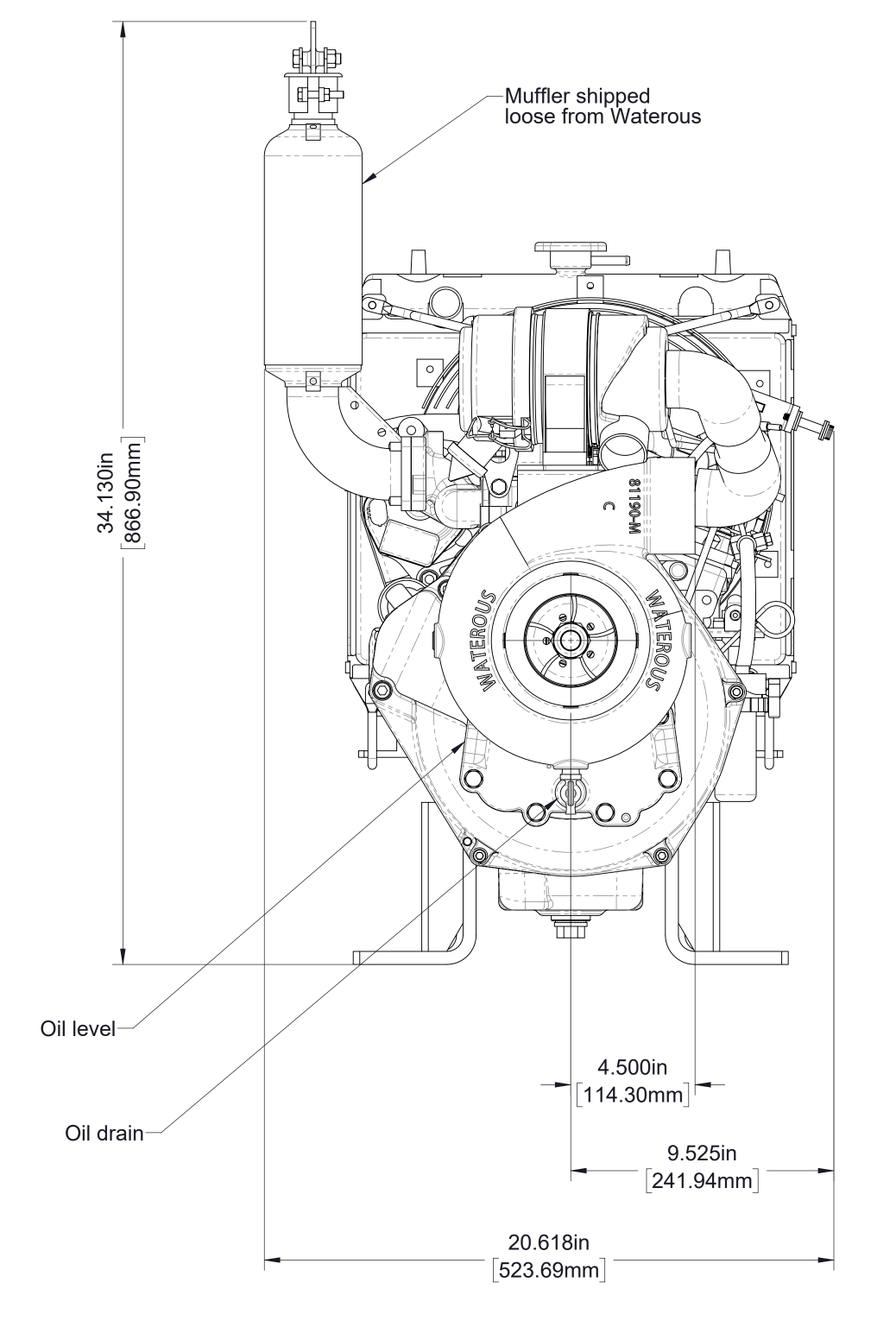
Mounting Pad Details

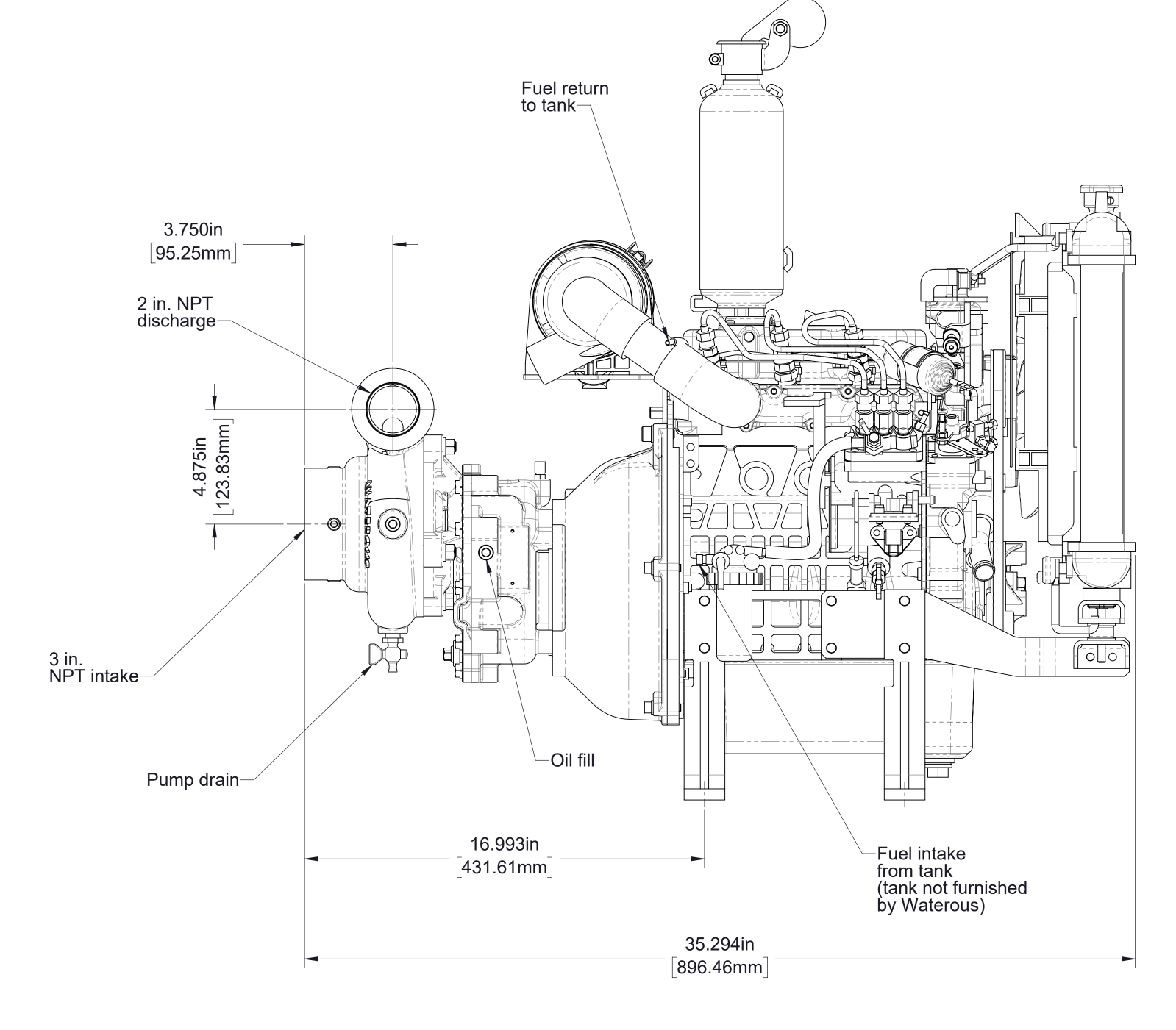


Model E501-C Right Side Discharge Shown

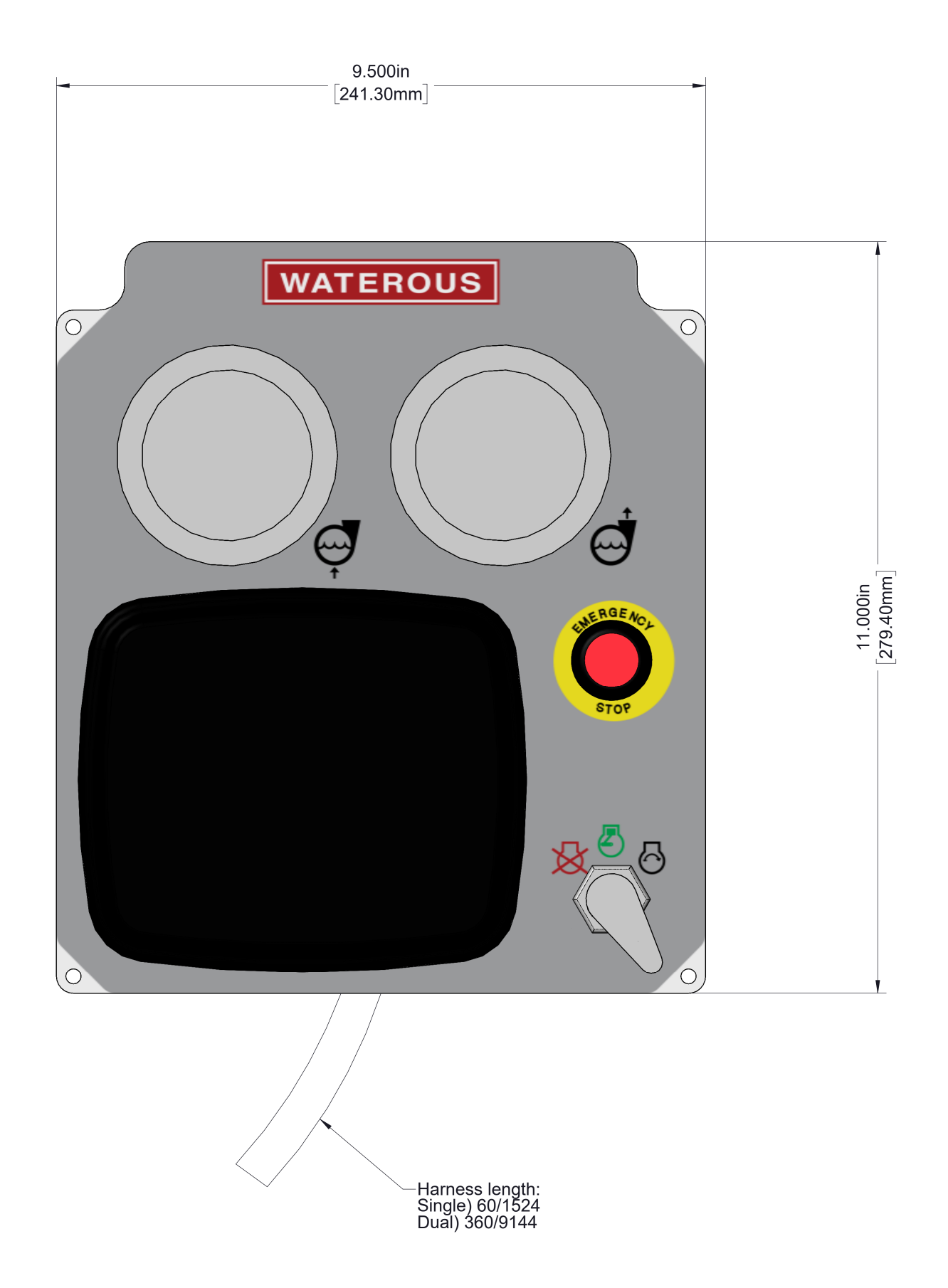


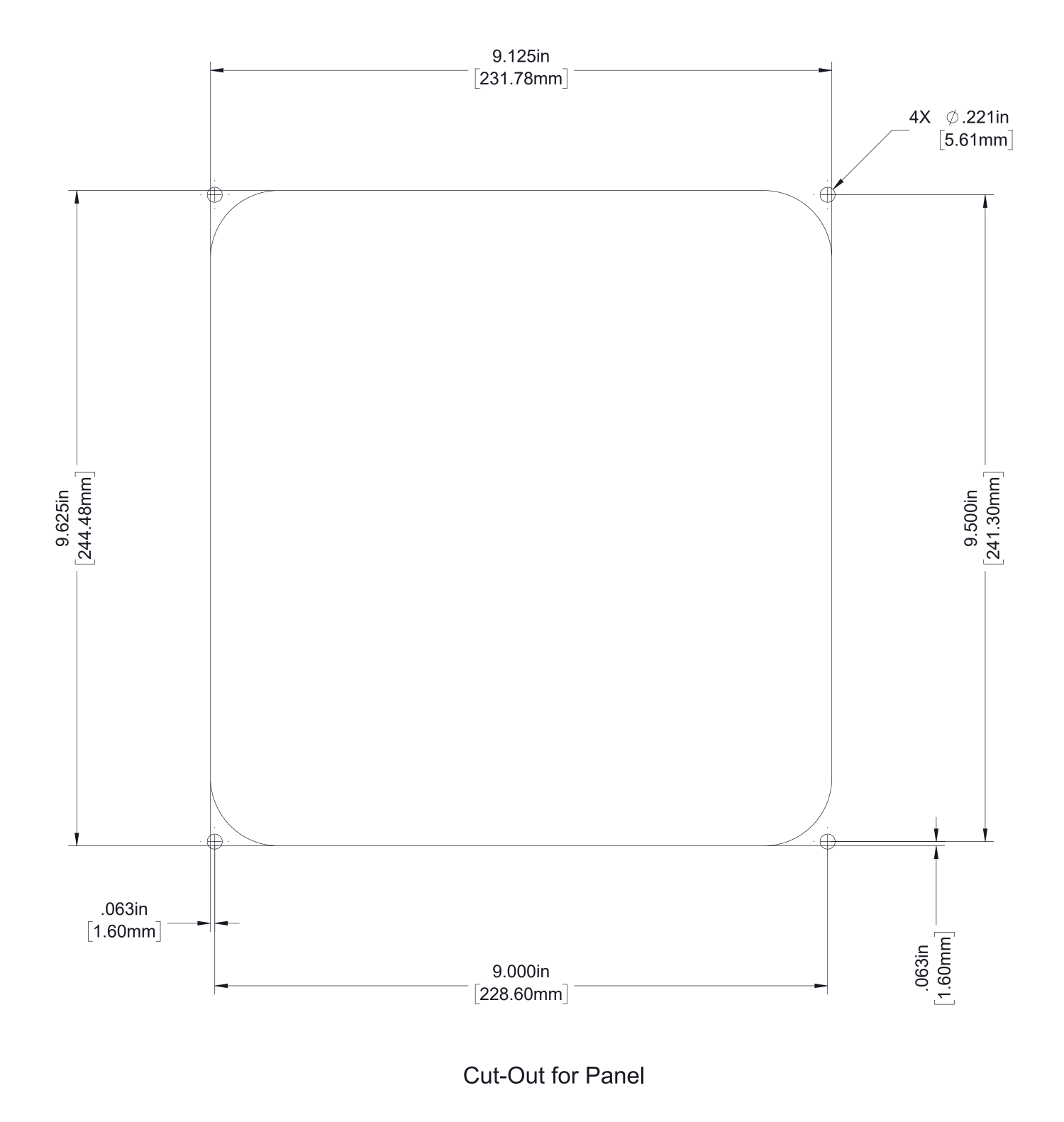


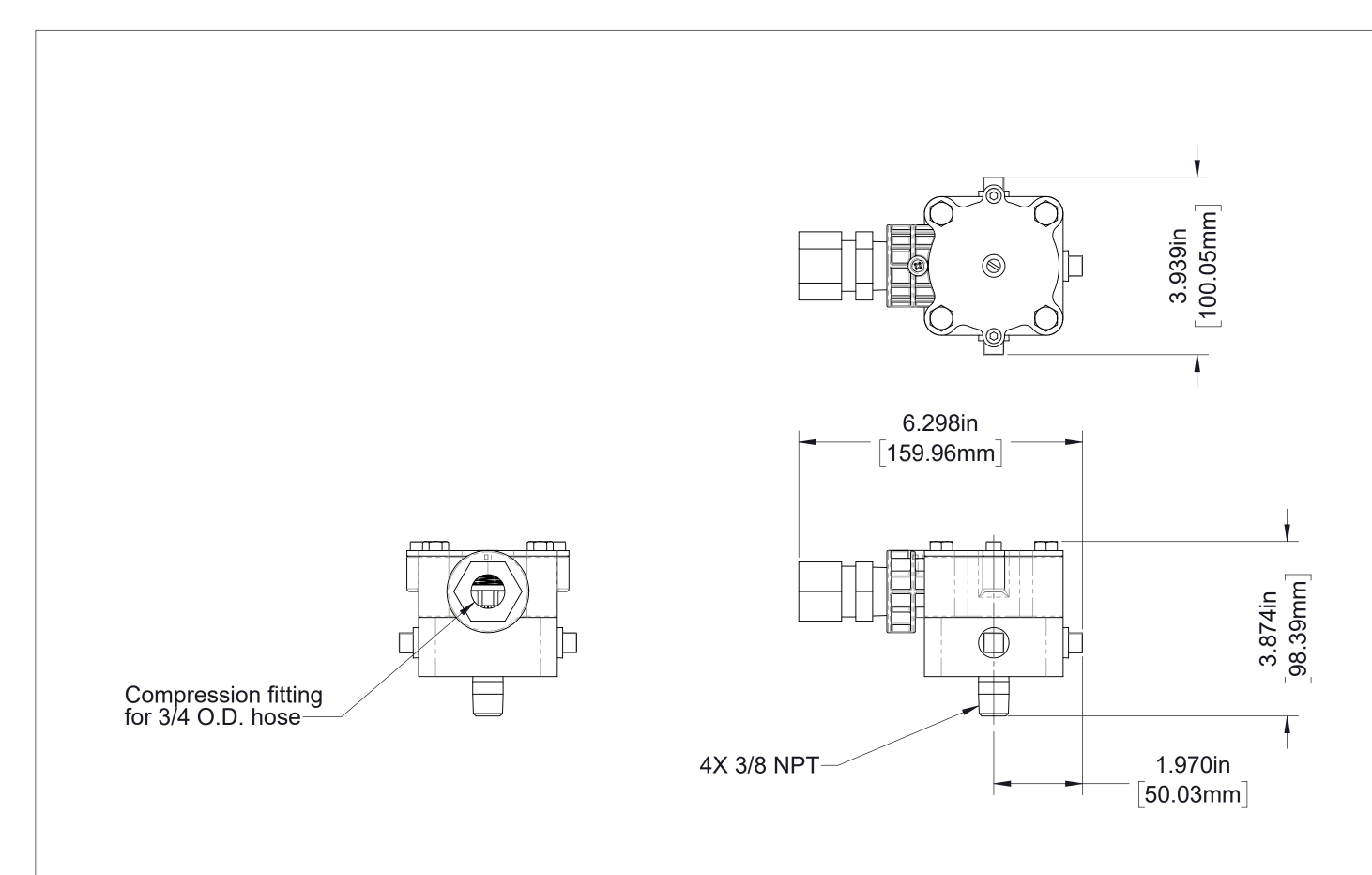




Model E511-C Right Side Discharge Shown

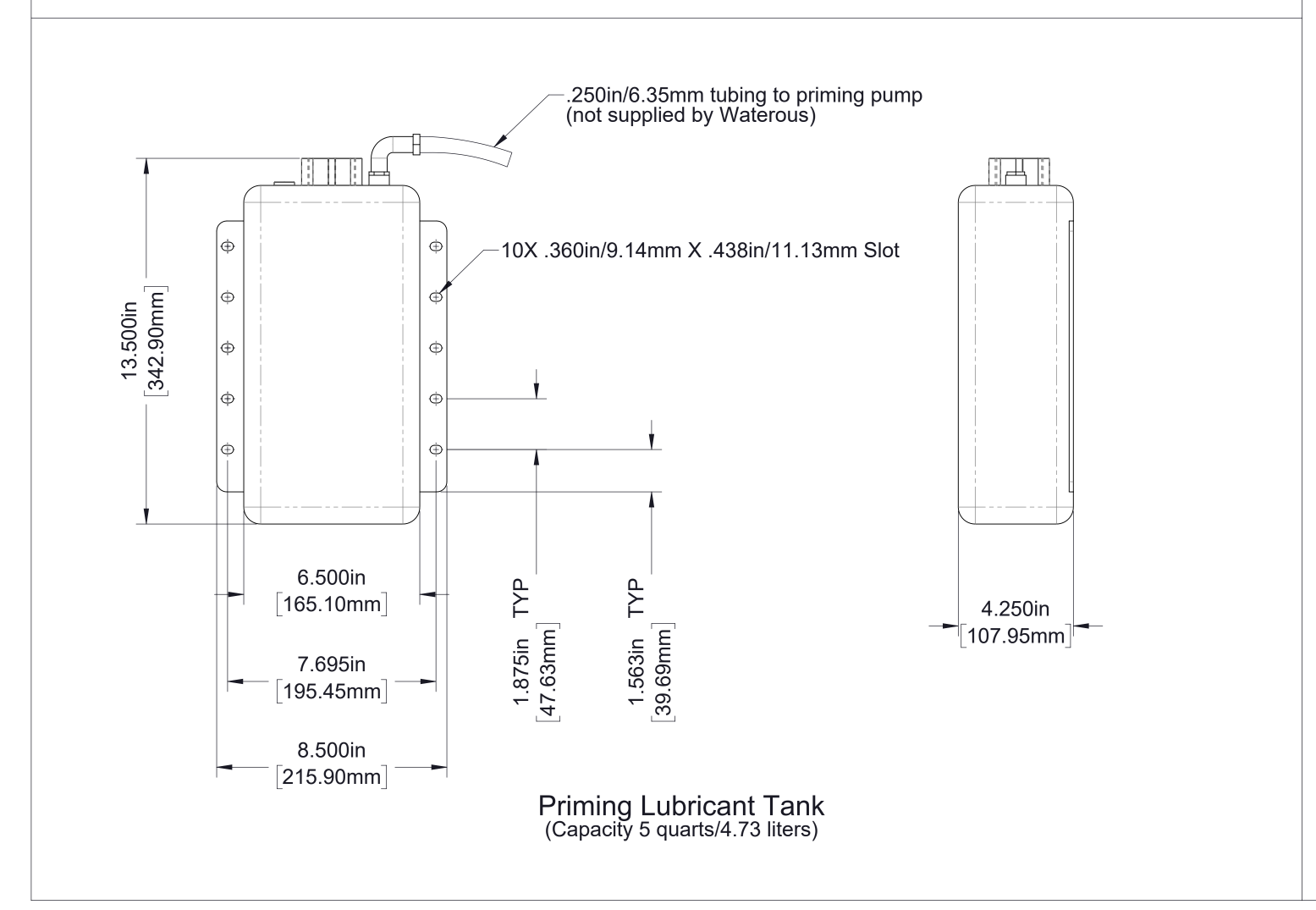


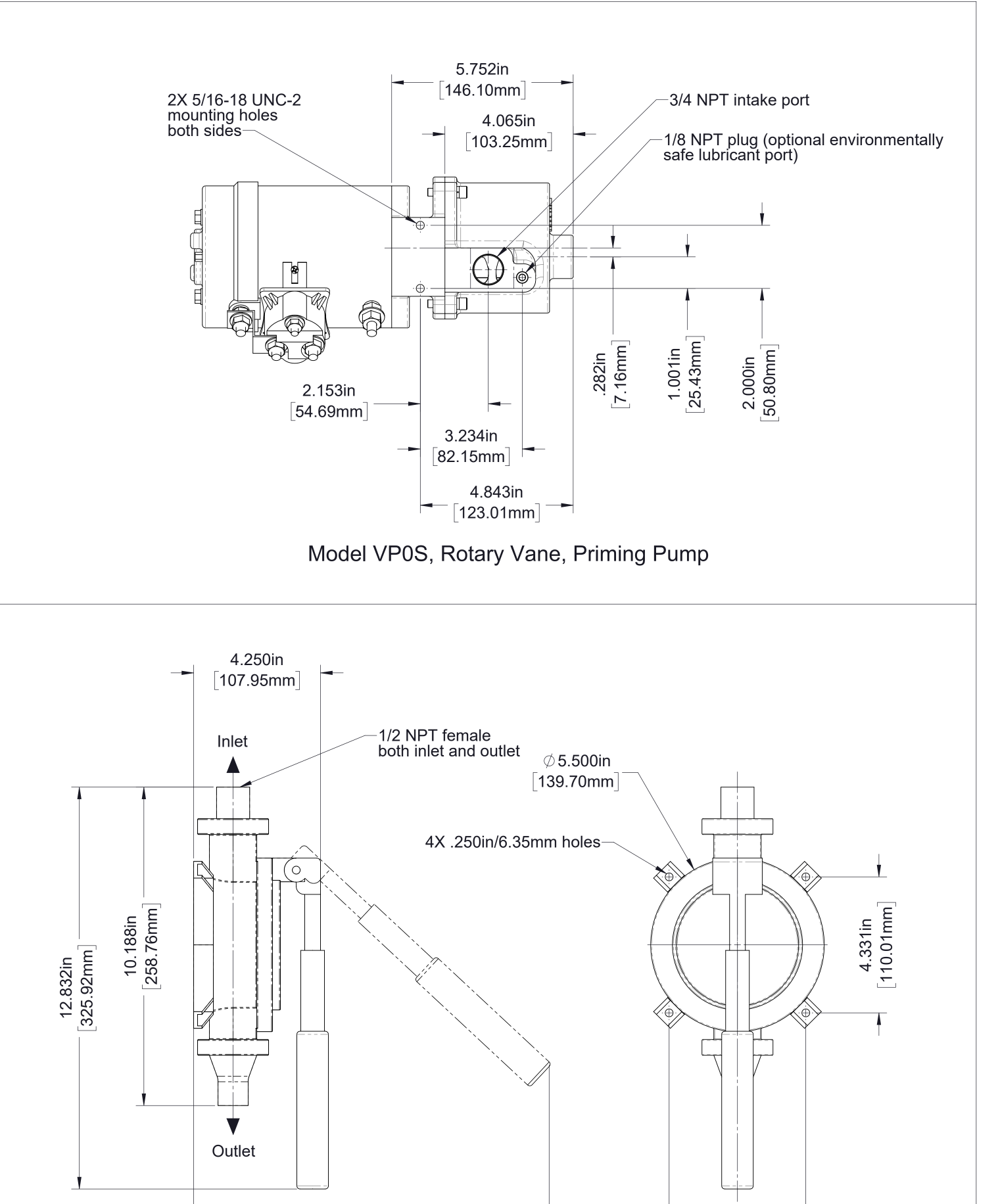




Vap Priming Valve

- Vap priming valve must be mounted in a level position with bronze adapter facing down to prevent water from getting trapped in the valve.
 Priming hose must be 3/4 O.D. LLDPE (linear low-density polyethylene) and shielded from any surface which may wear on the hose.





11.250in

285.75mm

Manuel Hand Primer

4.331in

[110.01mm]