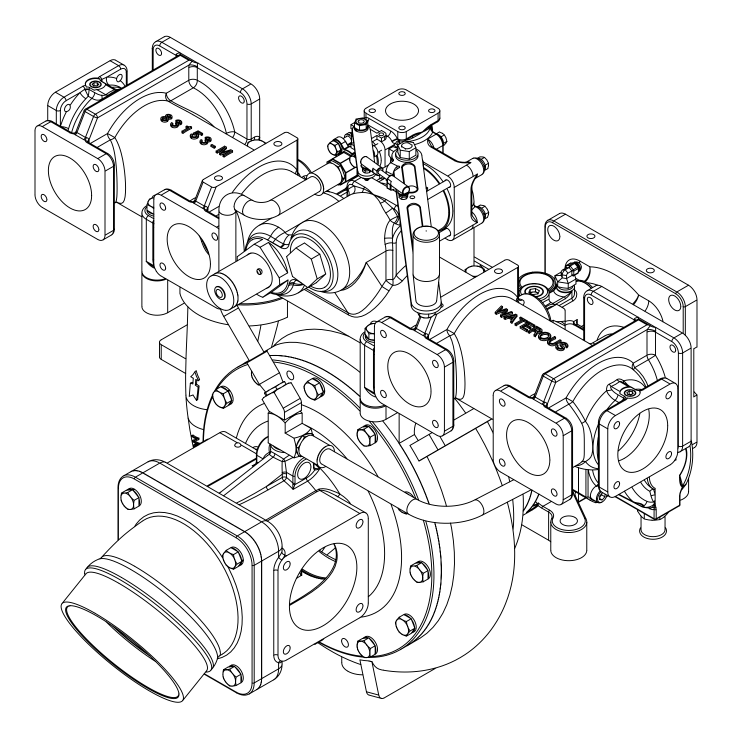
# WATEROUS

Pump Model	Drive				See Page										
	Туре	Input Shaft	Input Rotation (1)	Impeller Rotation (2)	Pump and Transmission			Available			Optional				
					Pump	Transmission Mounting Positions	Priming Isolation Valve (PIV) Solenoid Valve	Intake Connections	Discharge Manifold	Auxiliary Fittings	RTP Foam System		<b>Control Panels</b>		Gauges
											Mounted on Pump	Remotely Mounted	Panels	Wiring Schematic	and Monitors
HL400D D	Direct Drive	1410 Series Companion Flange	CW	CCW	2	 6 6	7	Standard (8) Short (9)	10	11, 12	13	See DPL83197	14	15	16
	Direct Drive		CCW	CW	3										
HL400K	Heavy Duty K Series Transmission	1-3/8-10 SAE Spline	CW	CW	4										
			CCW	CCW	5										

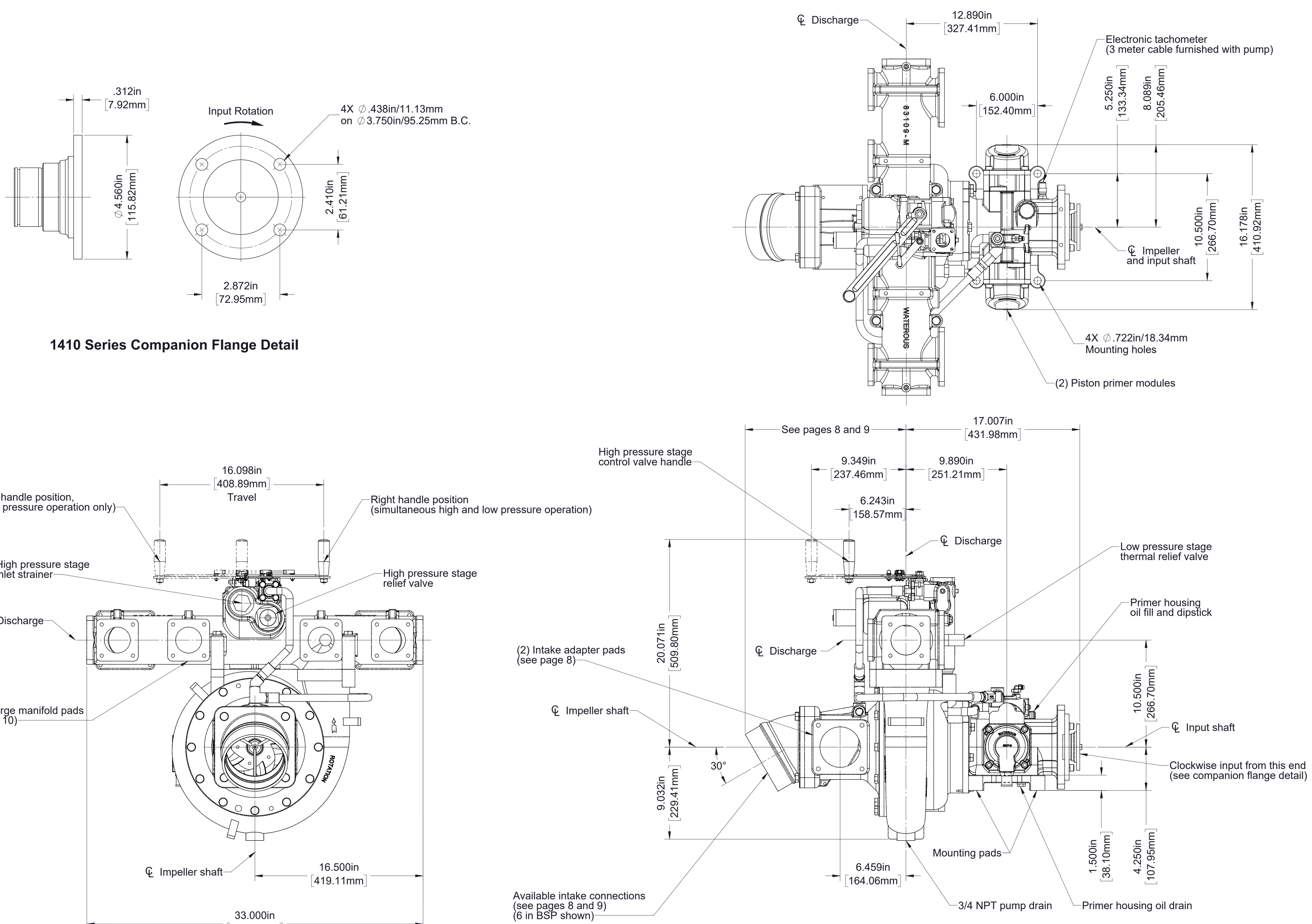


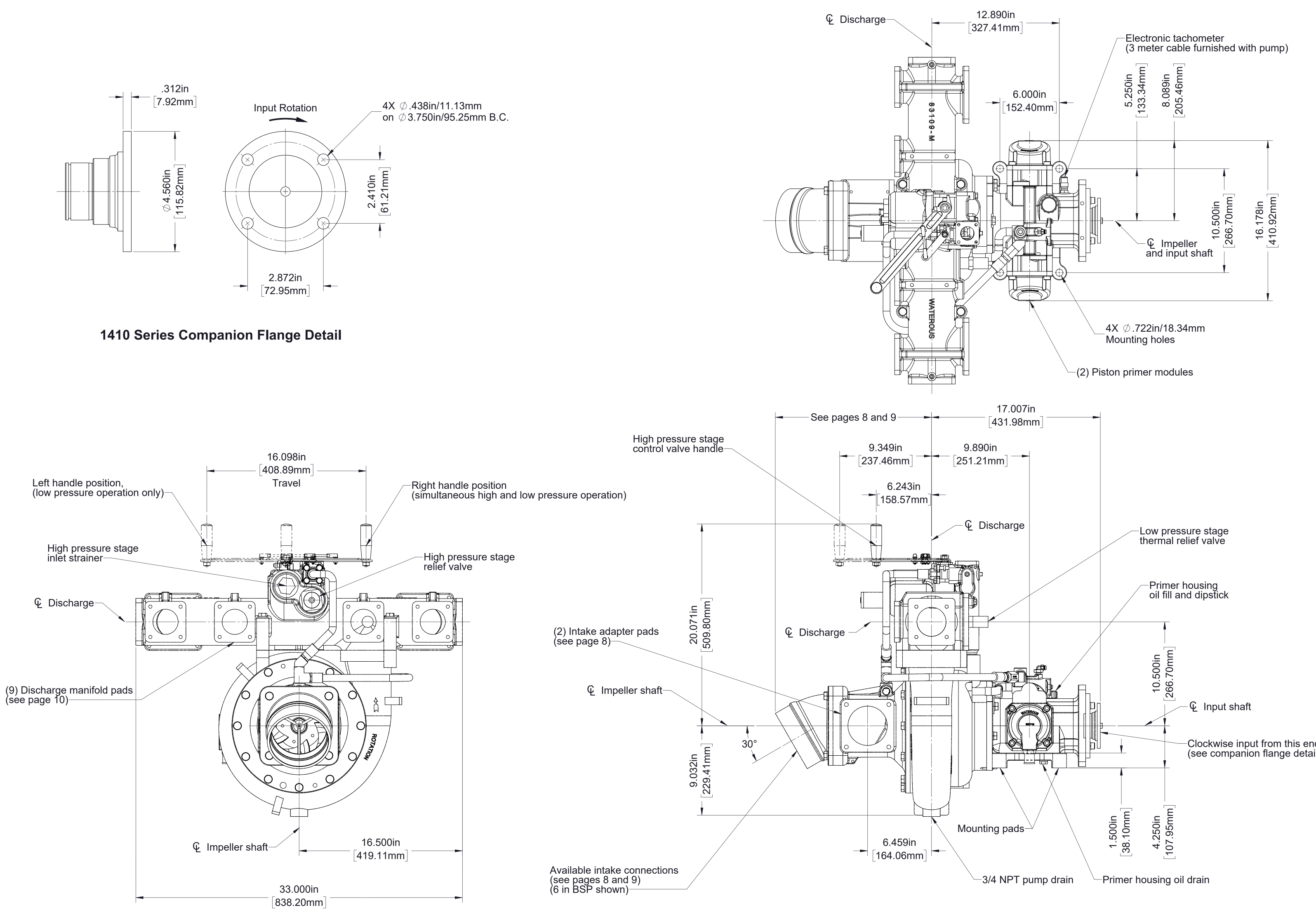
WaterousCompany, 125 Hardman Avenue South, South St. Paul, Minnesota 55075 USA (651) 450-5000 www.waterousco.com Dimensions subject to change without notice.

## HL400 Series Pump Dimensional Drawings

Notes: 1. Drive input rotation defined as viewed looking directly at direct drive or transmission input shaft. 2. Impeller rotation defined as viewed looking directly into impeller eye from intake end of pump.

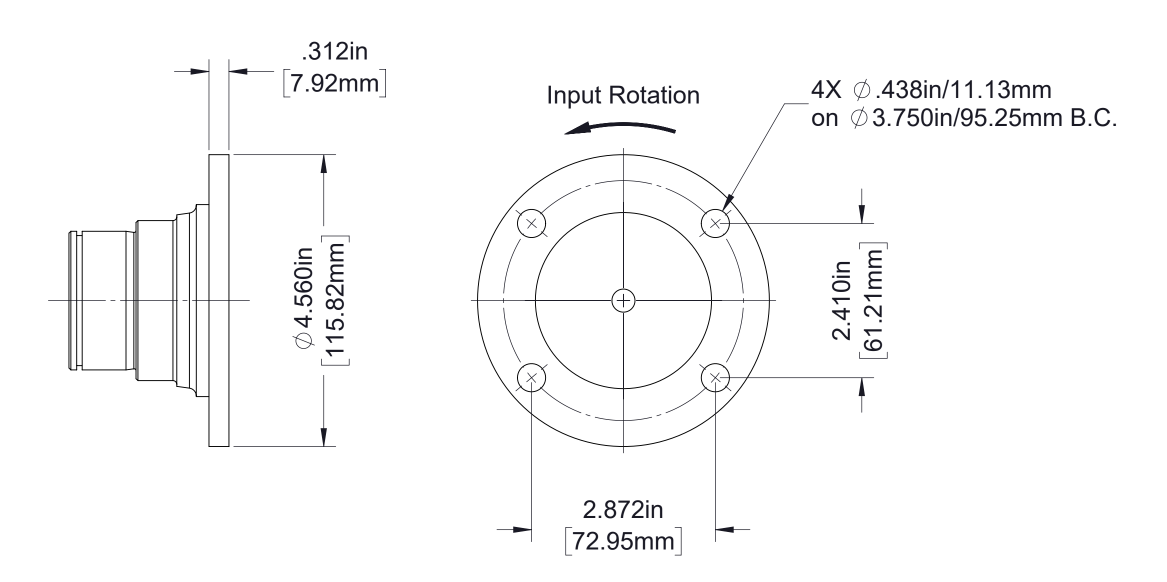
### Issue Date 10/24/11



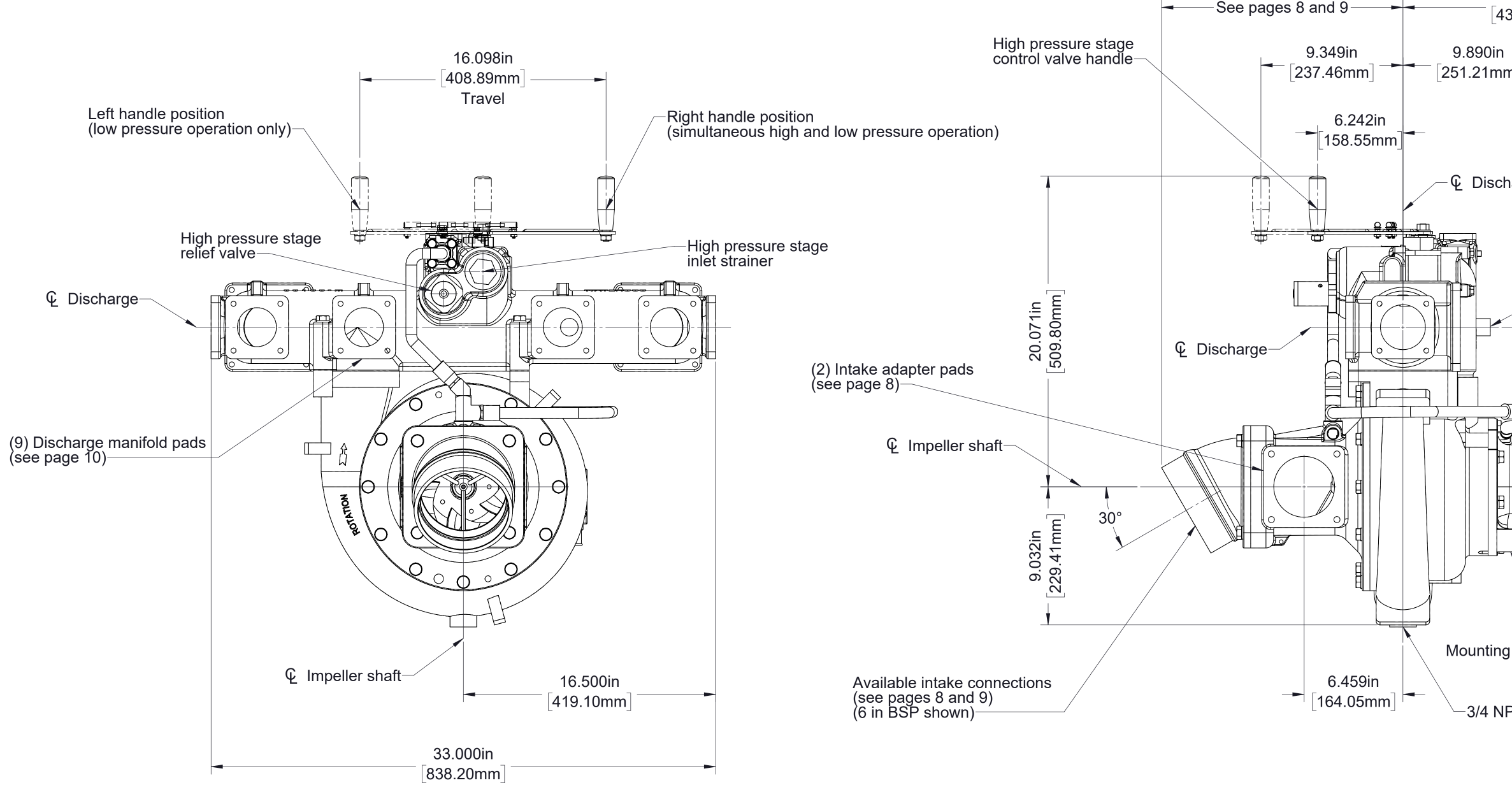


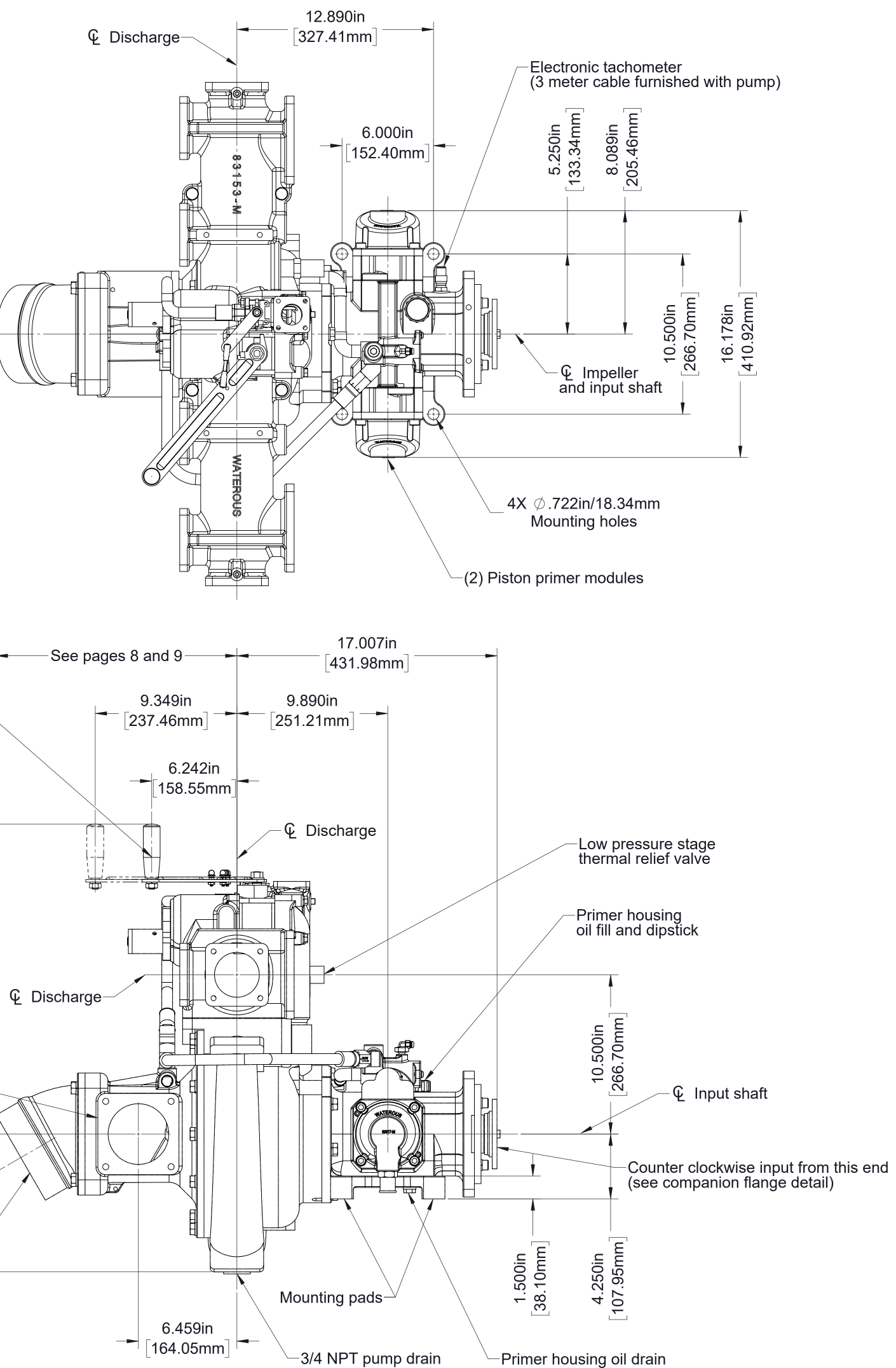
HL400D Pump Clockwise Input Rotation

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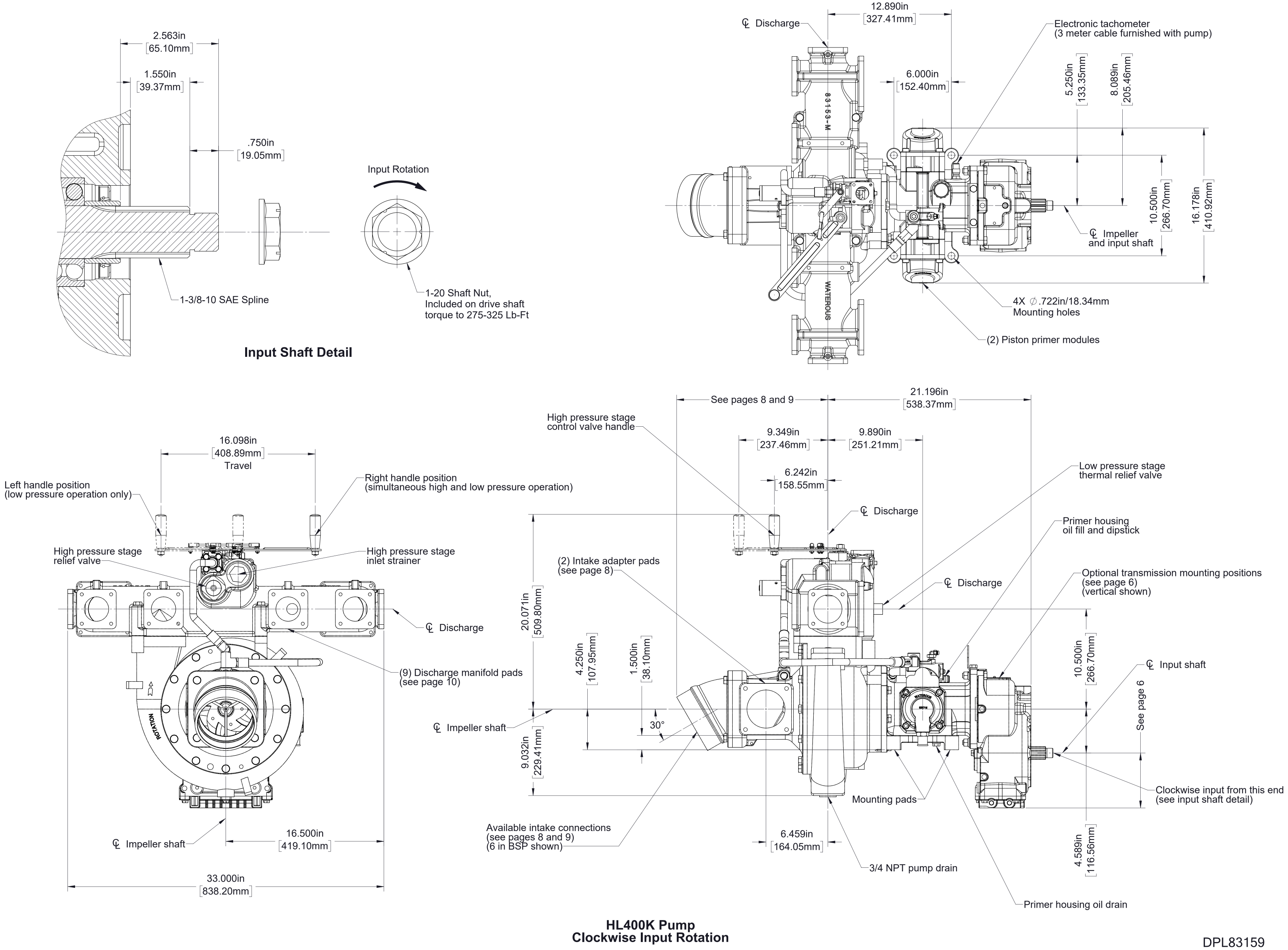
**1410 Series Companion Flange Detail** 



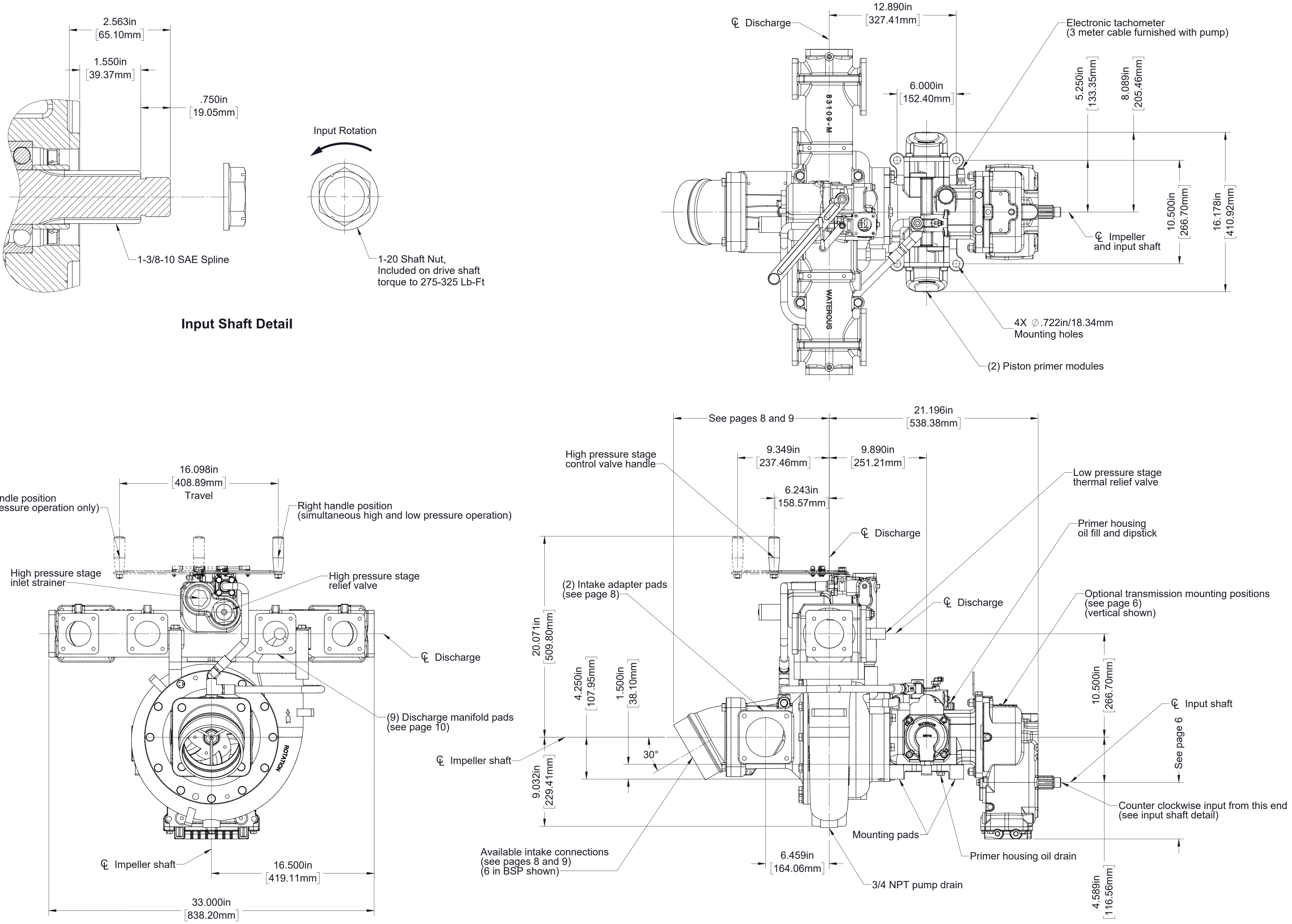


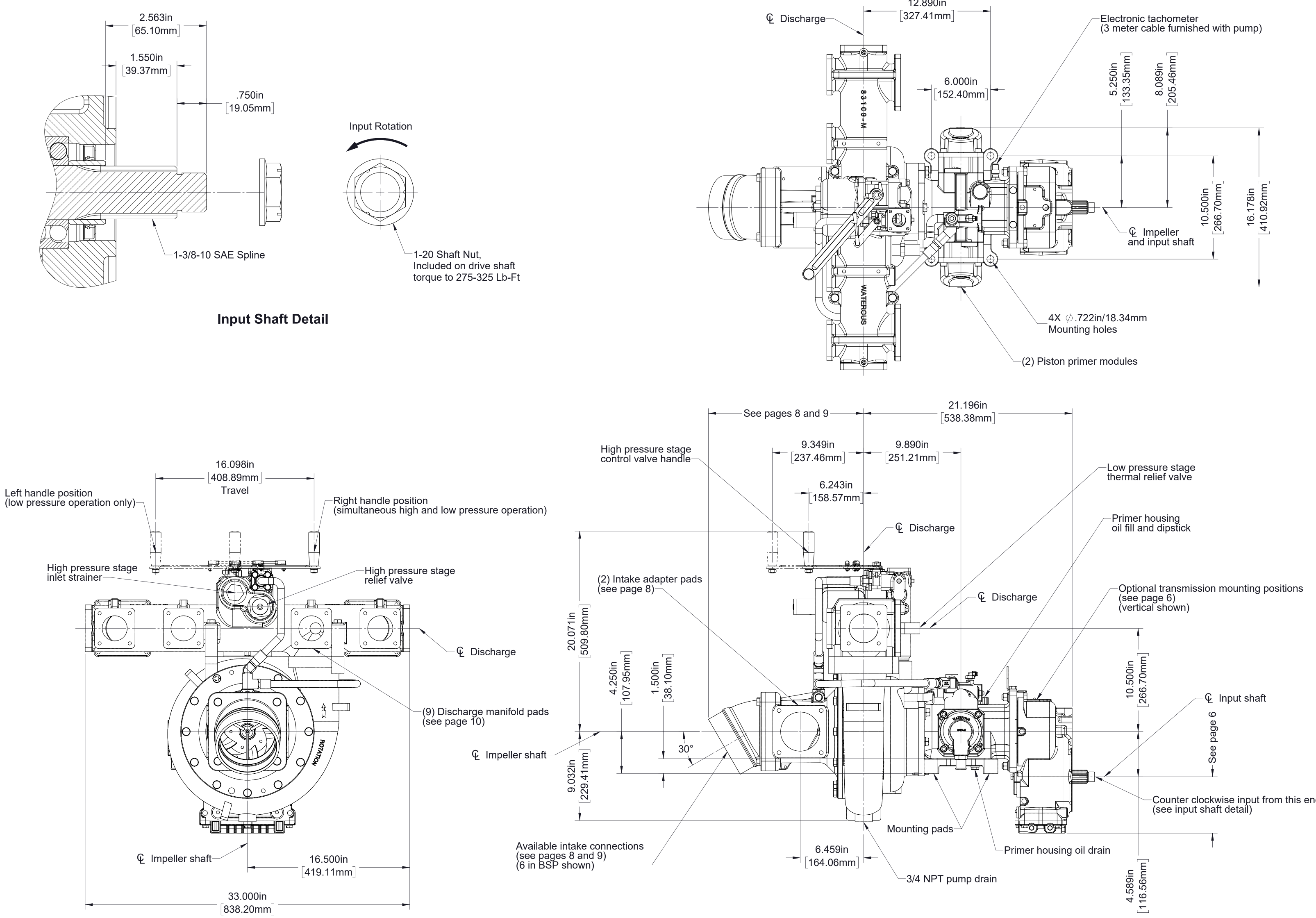
HL400D Pump Counter Clockwise Input Rotation

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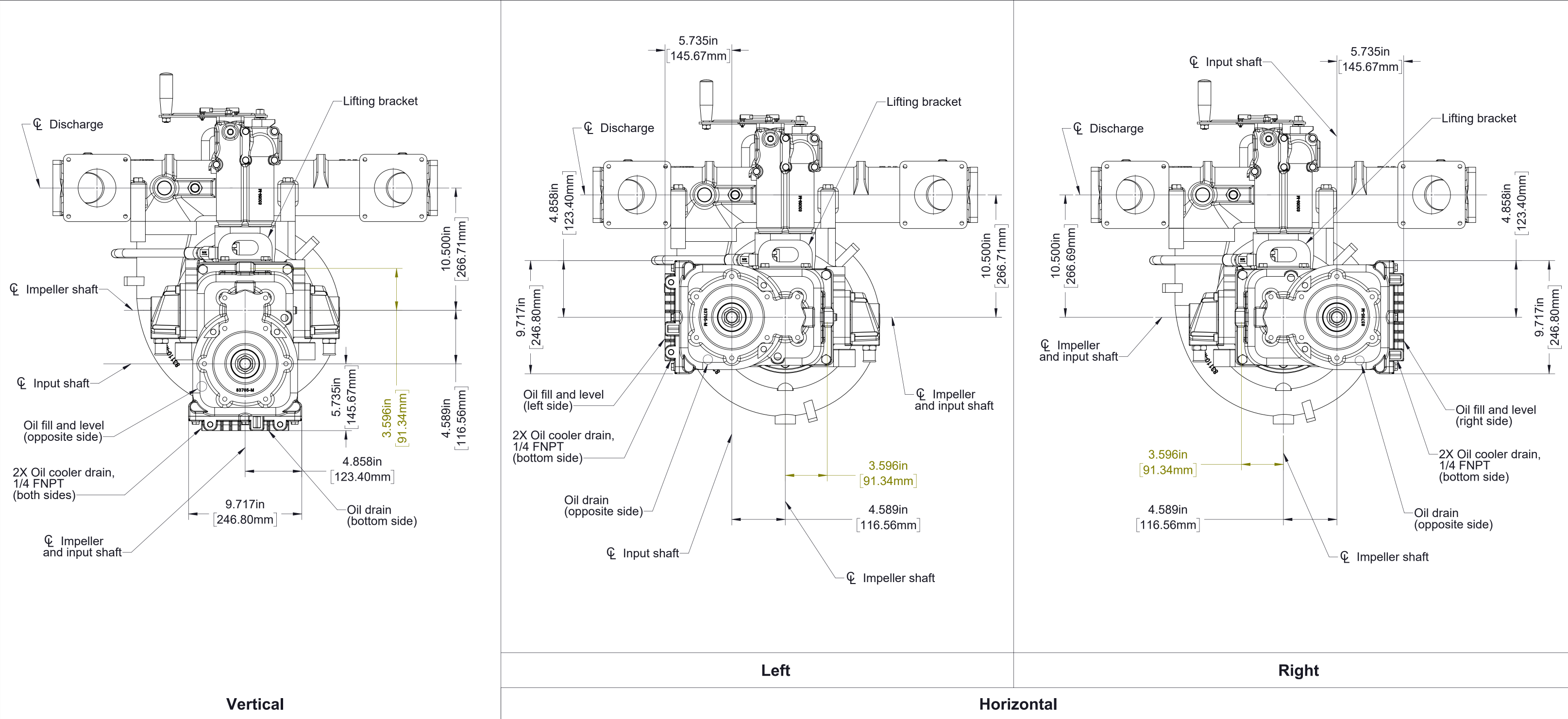
Page 4 of 16





HL400K Pump Counter Clockwise Input Rotation

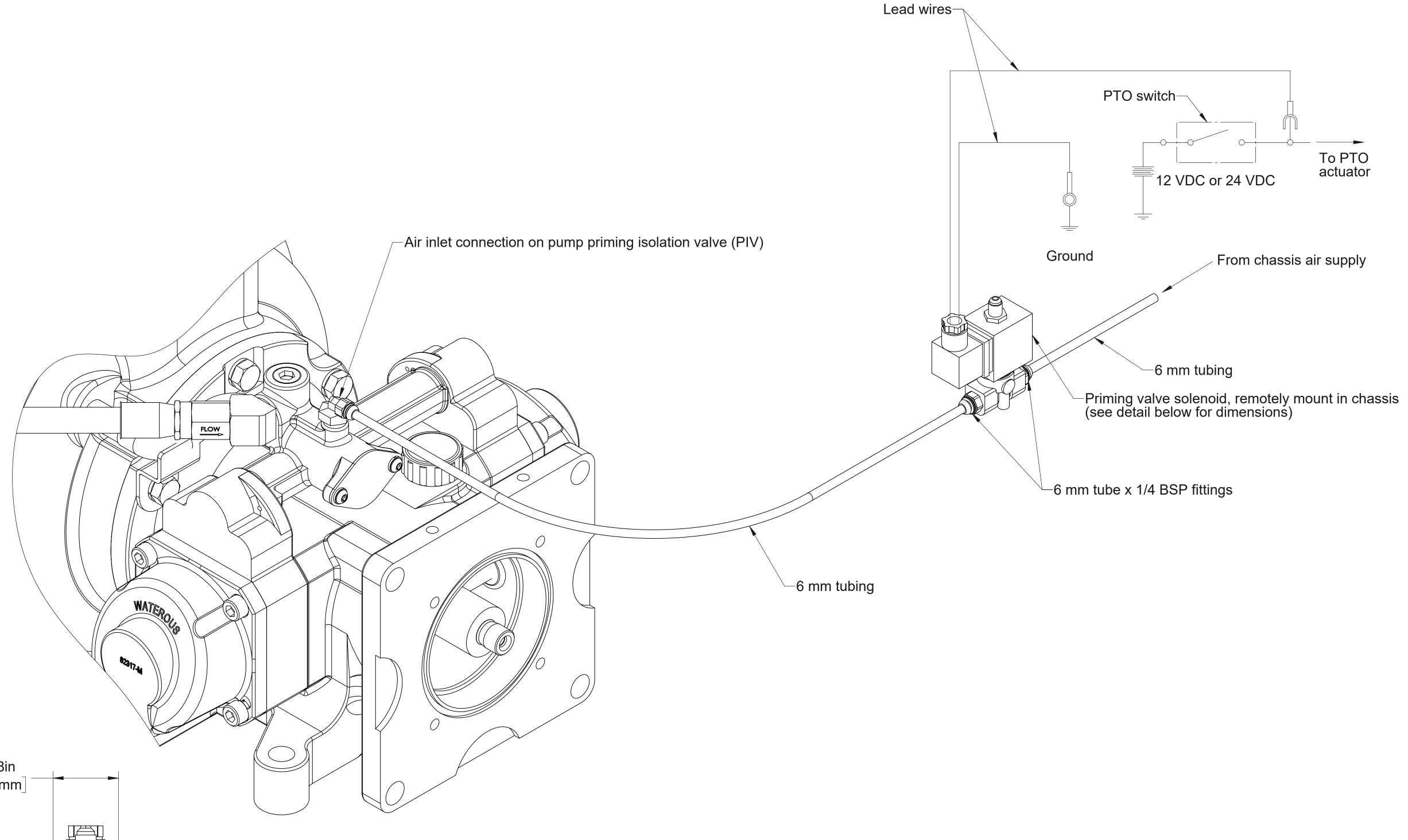
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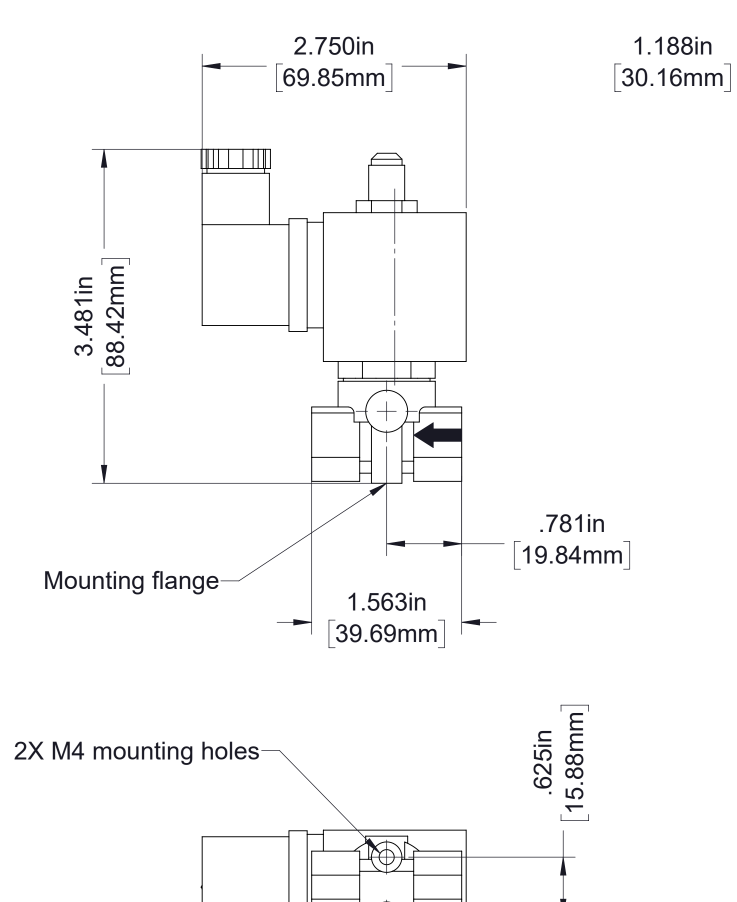


### **Transmission Mounting Positions**

(Defined as viewed from drive end of pump)

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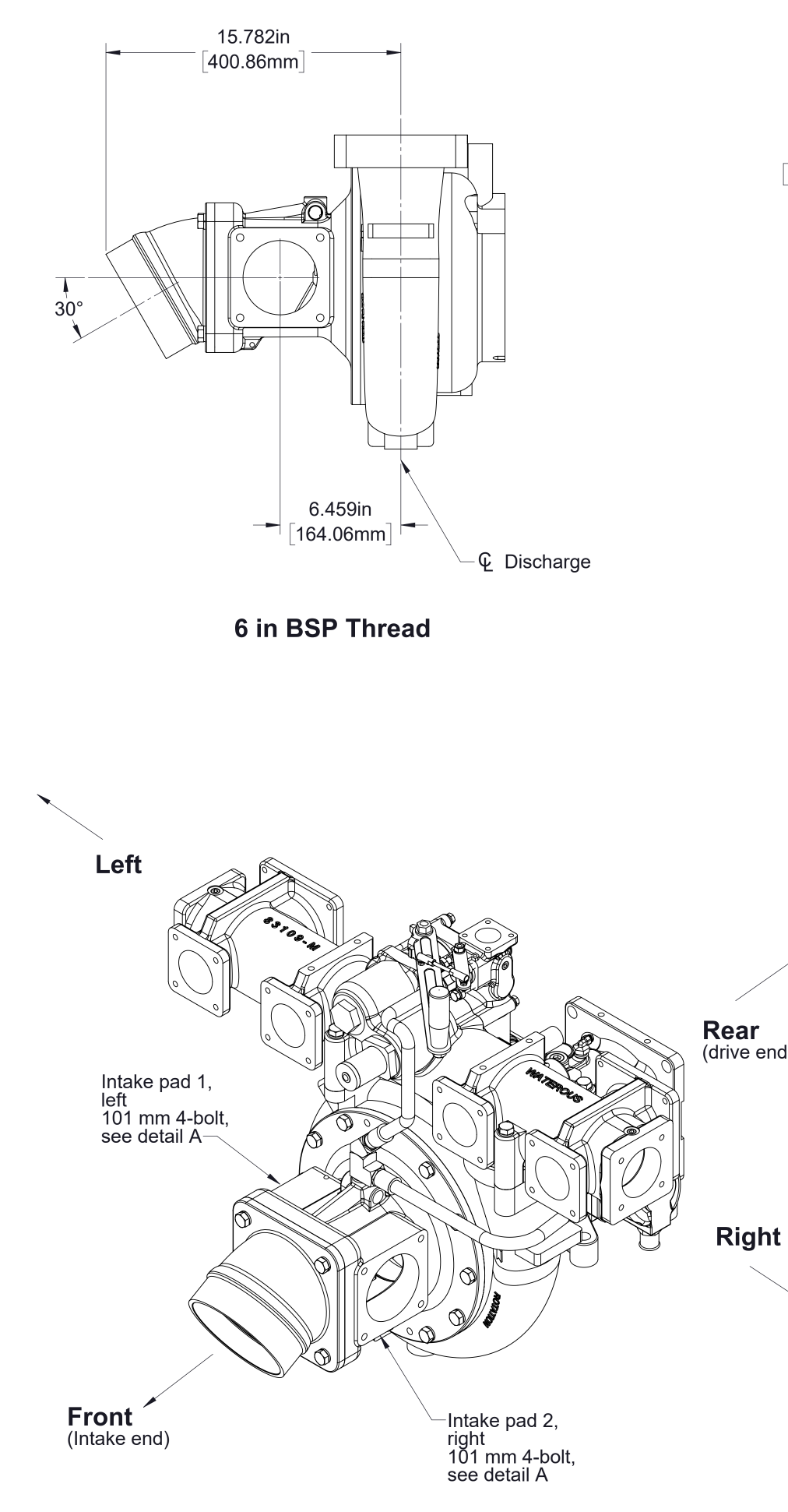


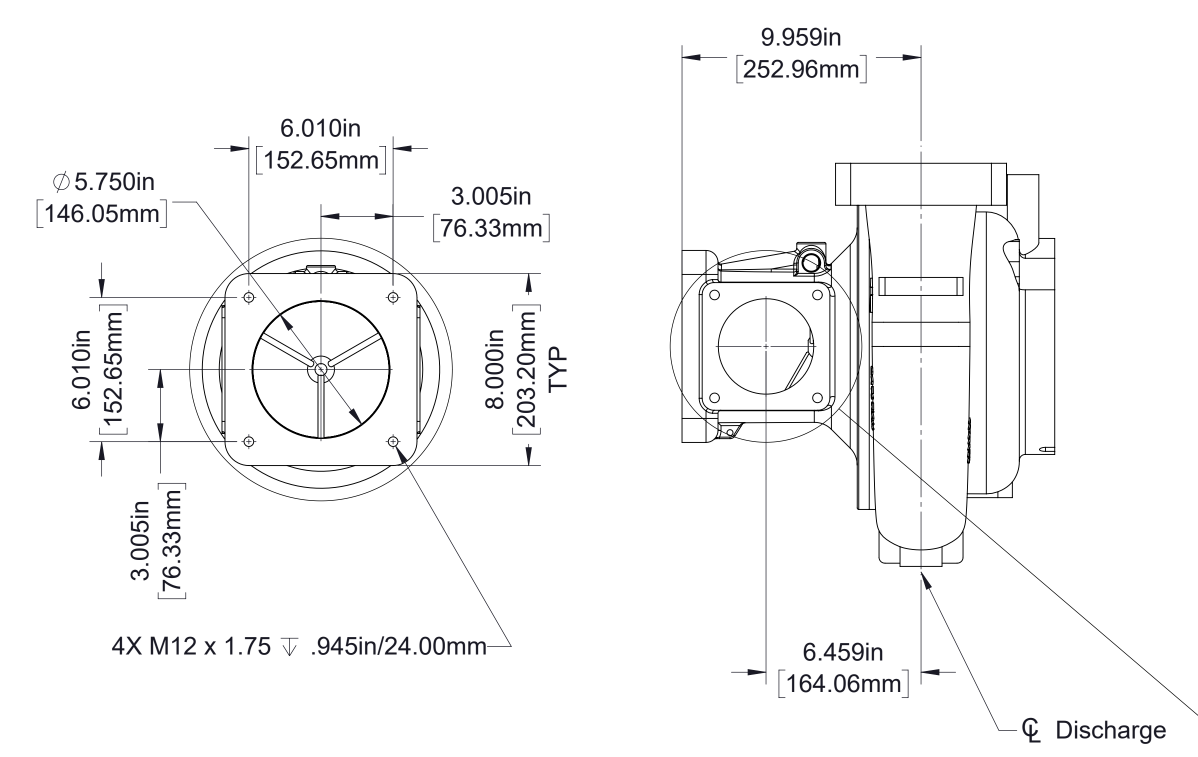
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Components Required							
Quantity	ltem	Furnished By:					
1	Solenoid	Waterous					
2	6 mm tube x 1/4 BSP fitting	Waterous					
3 meters	6 mm tubing	Waterous					
All	Wiring (16 or 18 AWG)	Truck builder					
1	PTO switch	Truck builder					
All	Connectors to chassis air supply	Truck builder					

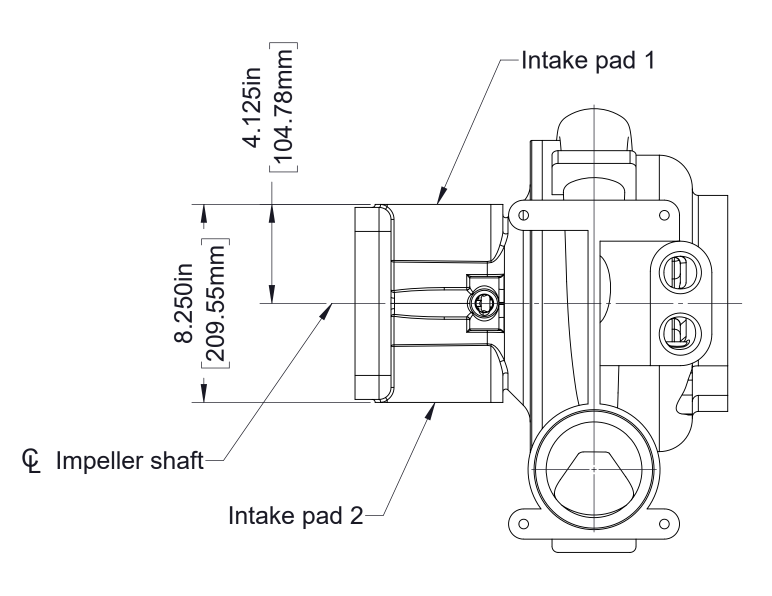
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4-Bolt Flange

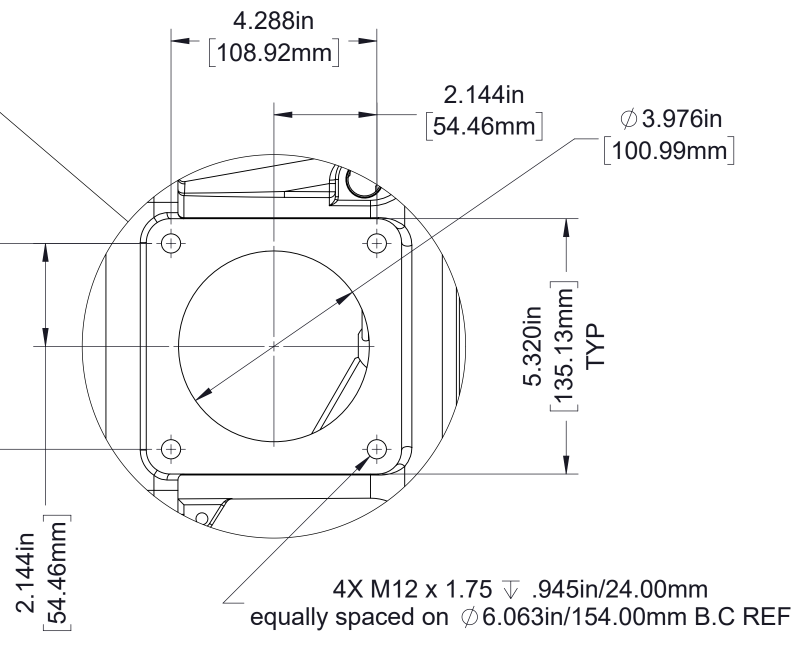




(Top view of Pump and Intake) Dimensions typical for all HL series intake connections See detail A for dimensions of pad 1 and 2

### **Available Intake Connections**

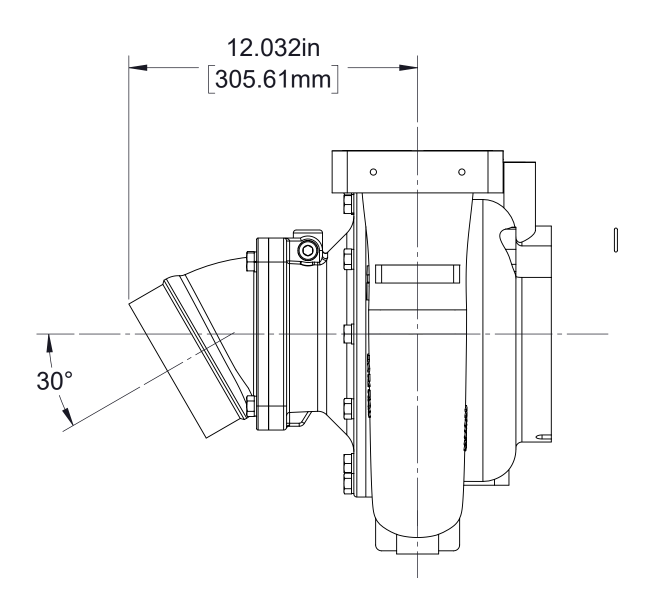
Standard length



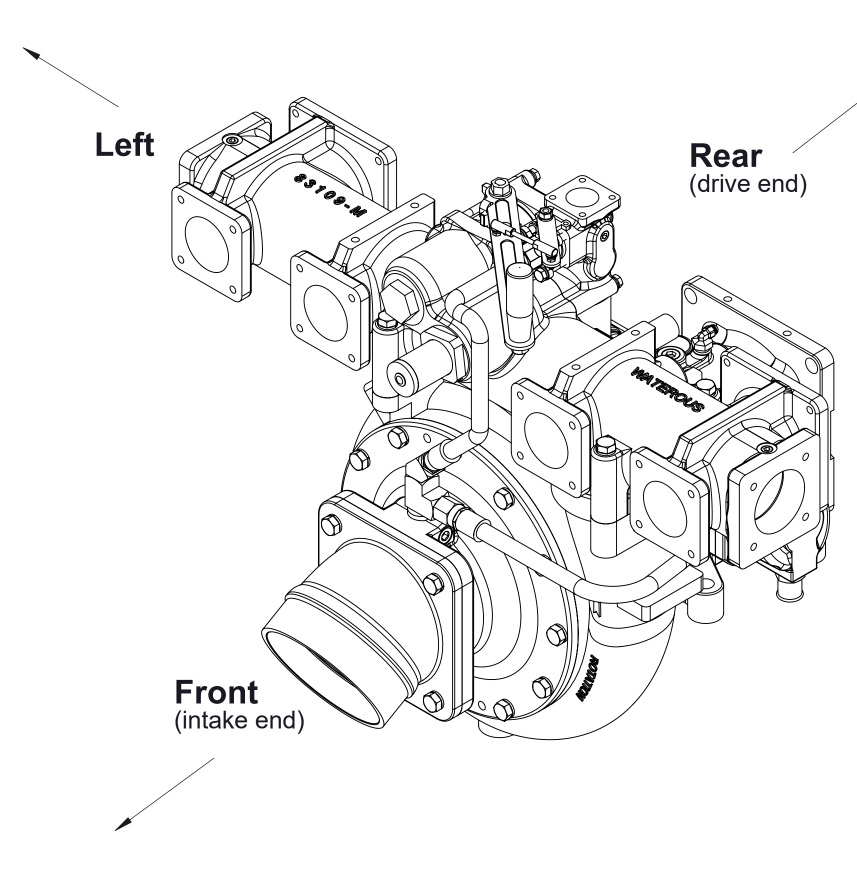
**Detail A 101 mm 4-Bolt** See page 12 for auxiliary fittings which may be mounted on this pad

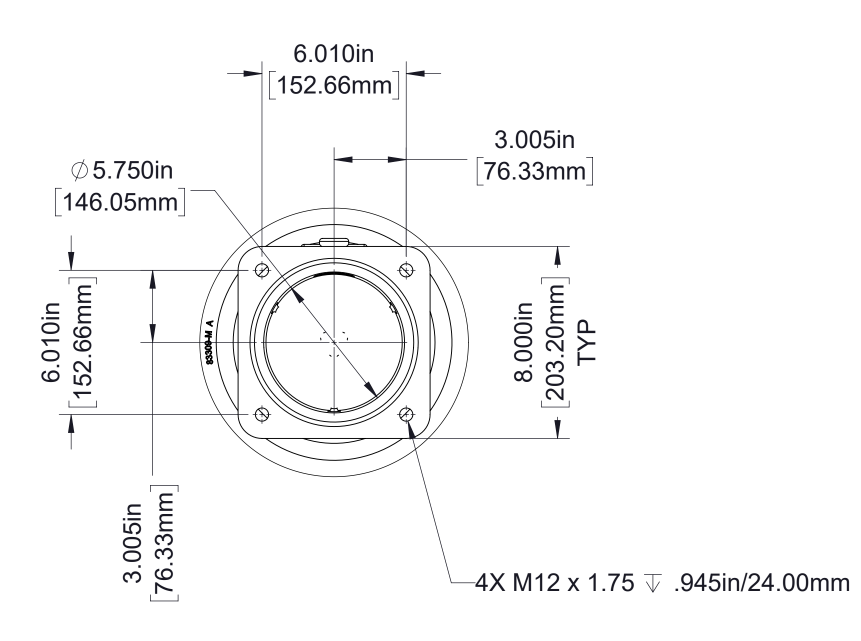
4.288in [108.92mm]

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6 in BSP Thread





4-Bolt Flange

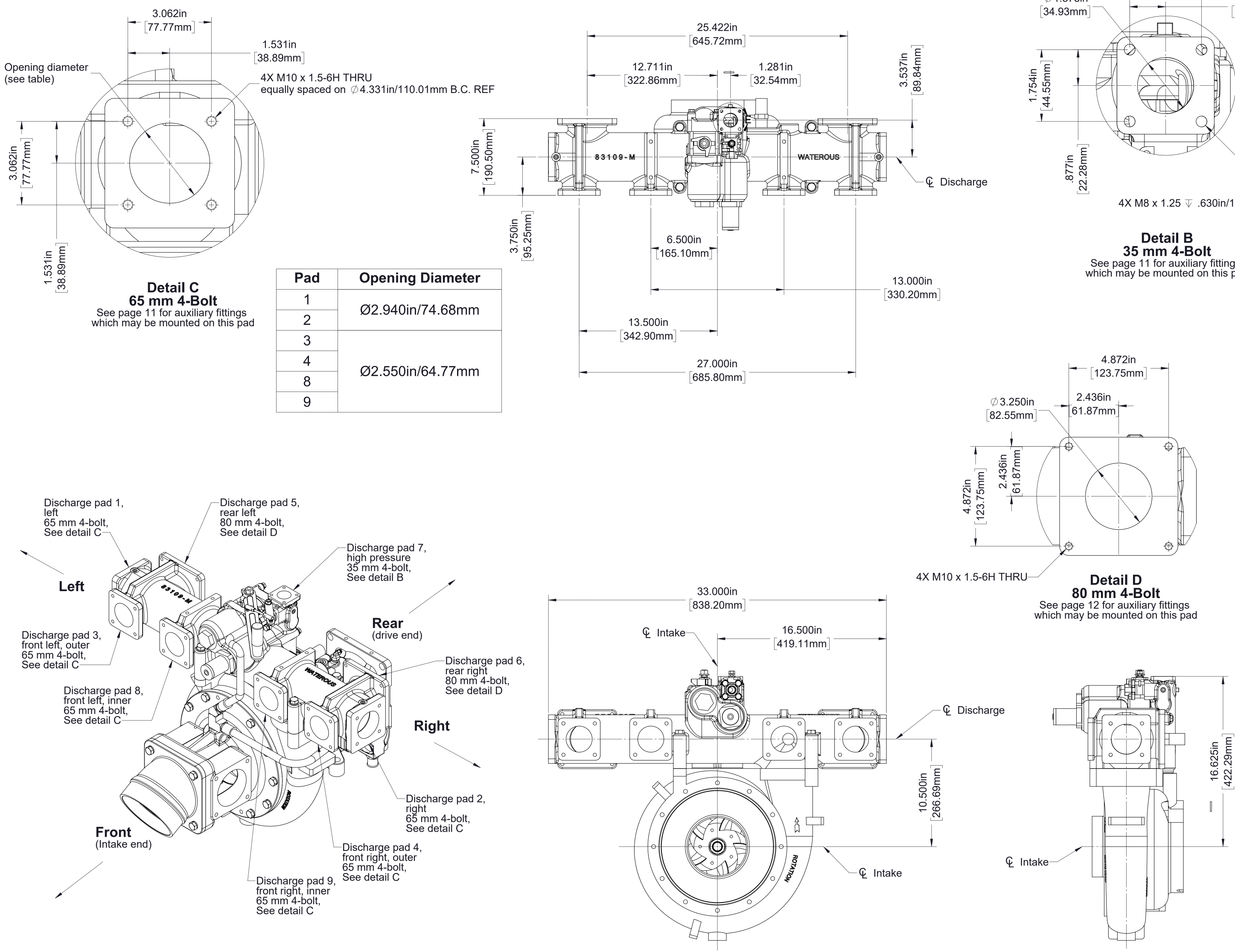
Right

**Available Intake Connections** 

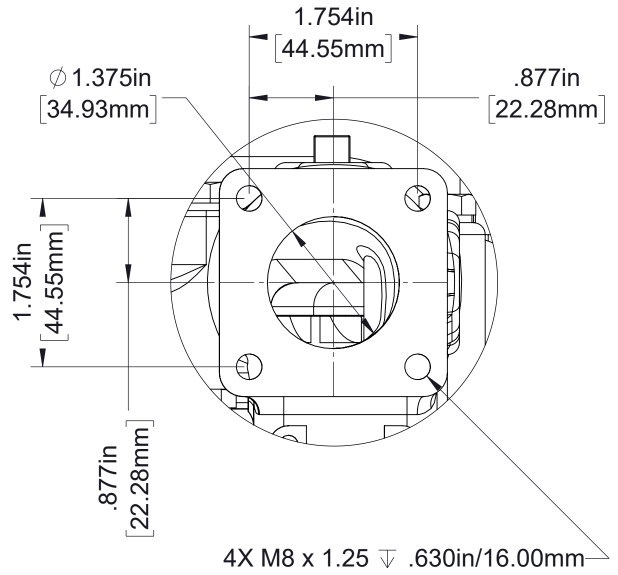
Short length

6.209in [157.71mm] C Discharge

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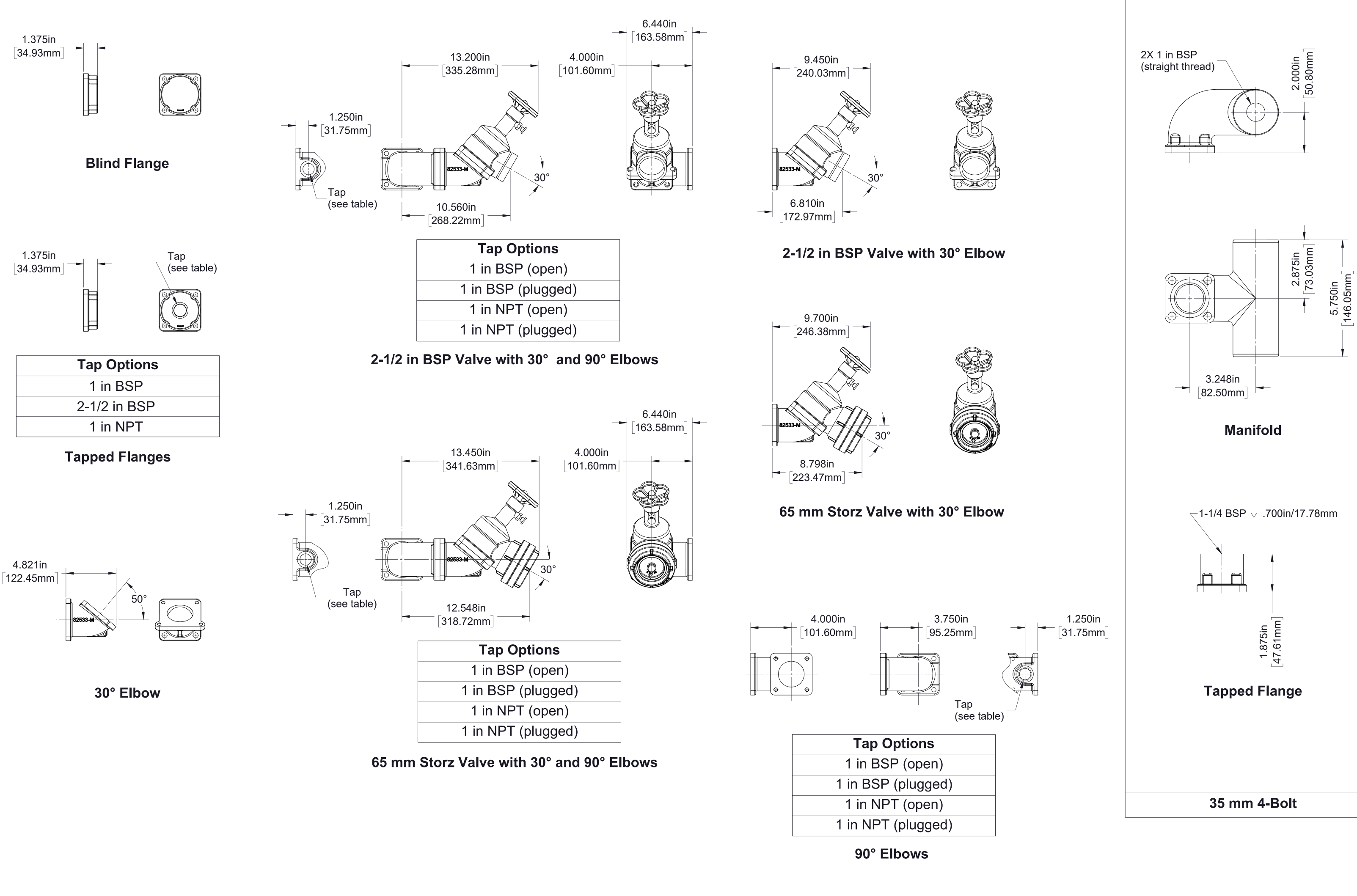


### **Discharge Manifold**



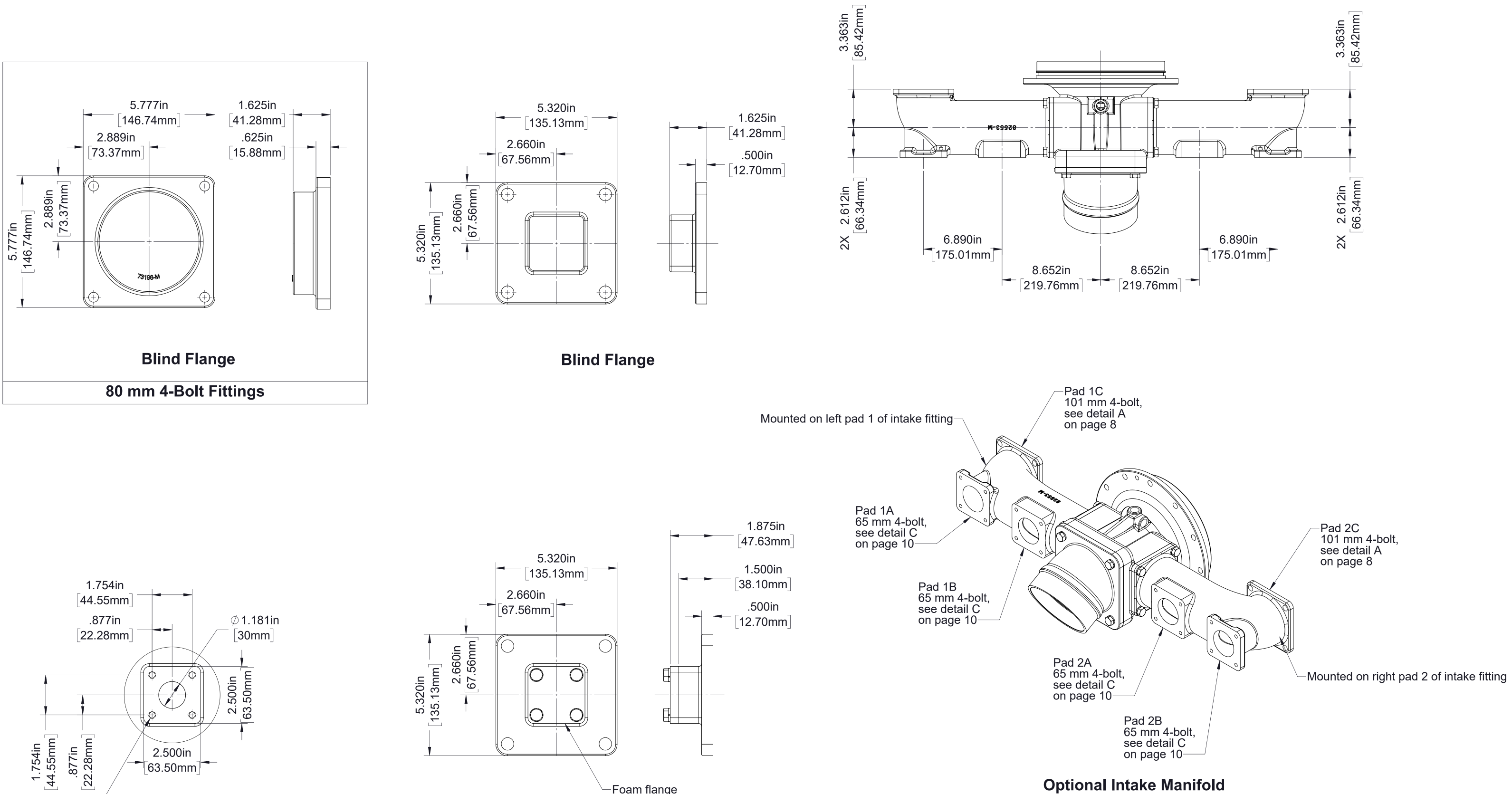
See page 11 for auxiliary fittings which may be mounted on this pad

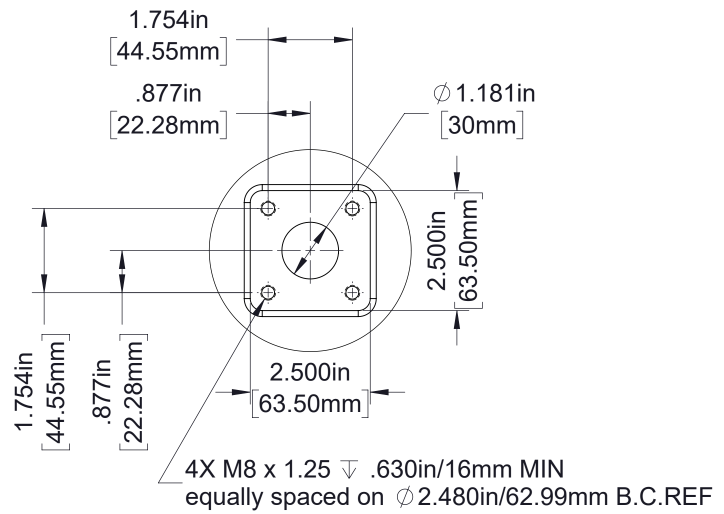
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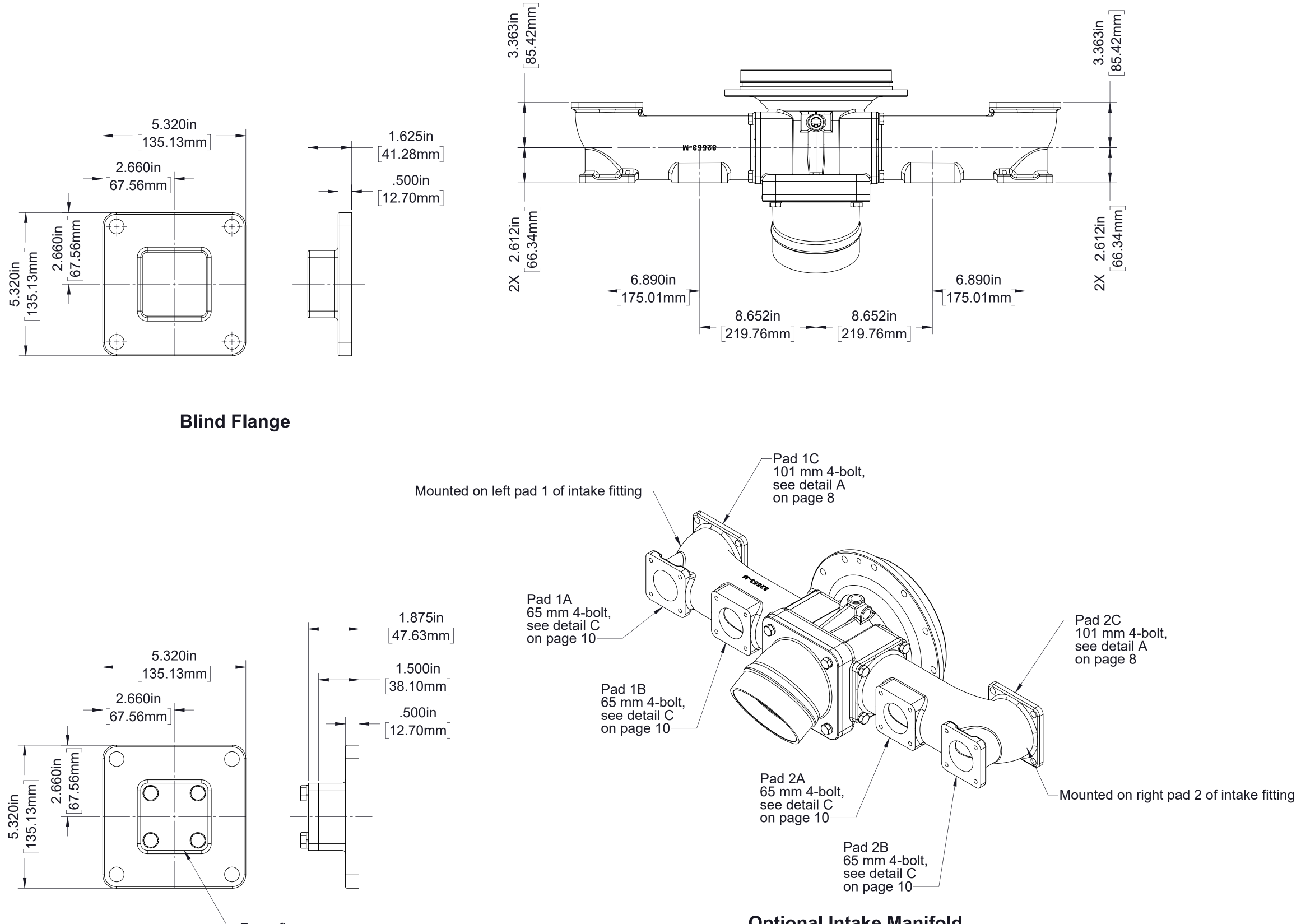


### 65 mm 4-Bolt

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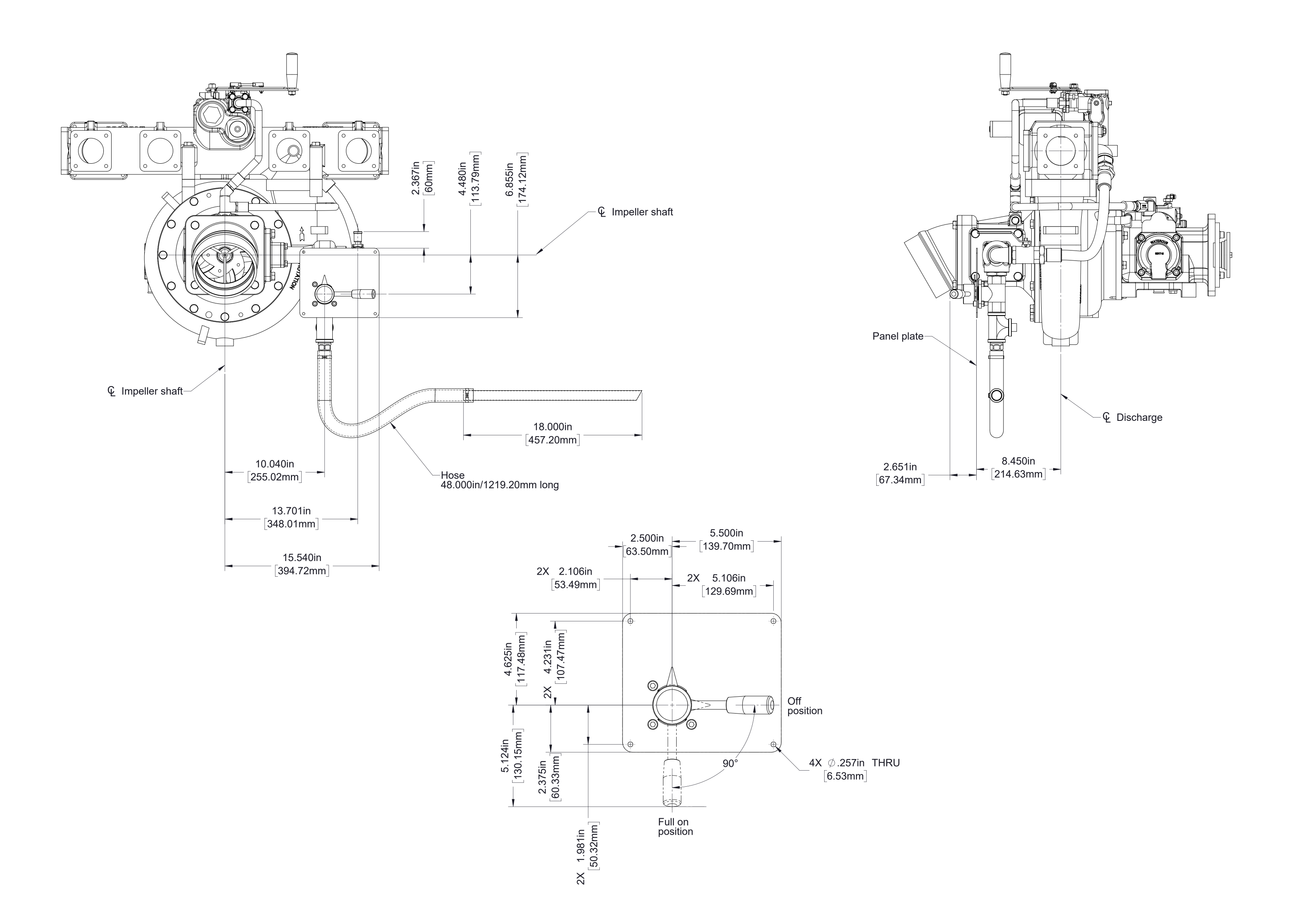
Foam Flange Detail

Foam Flange with Blind Foam Pad

Foam flange see foam flange detail

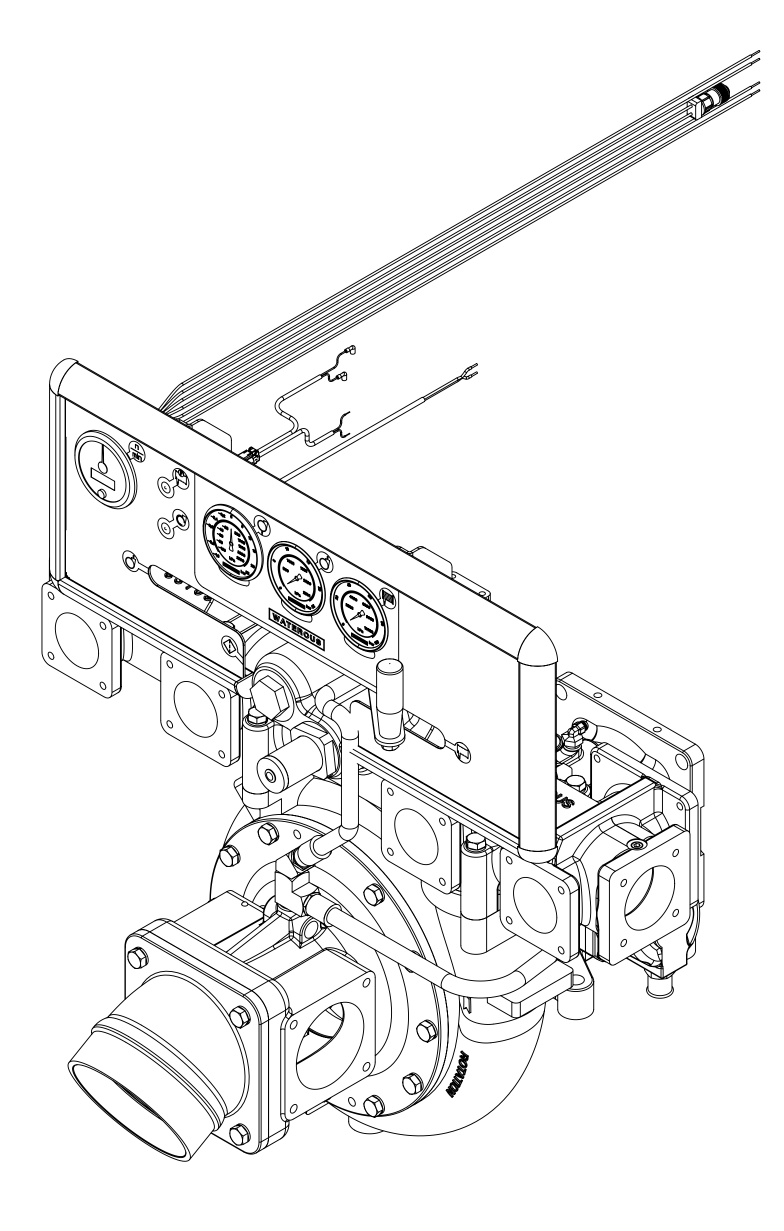
(For pad details, see detail A on page 8 and detail B on page 10)

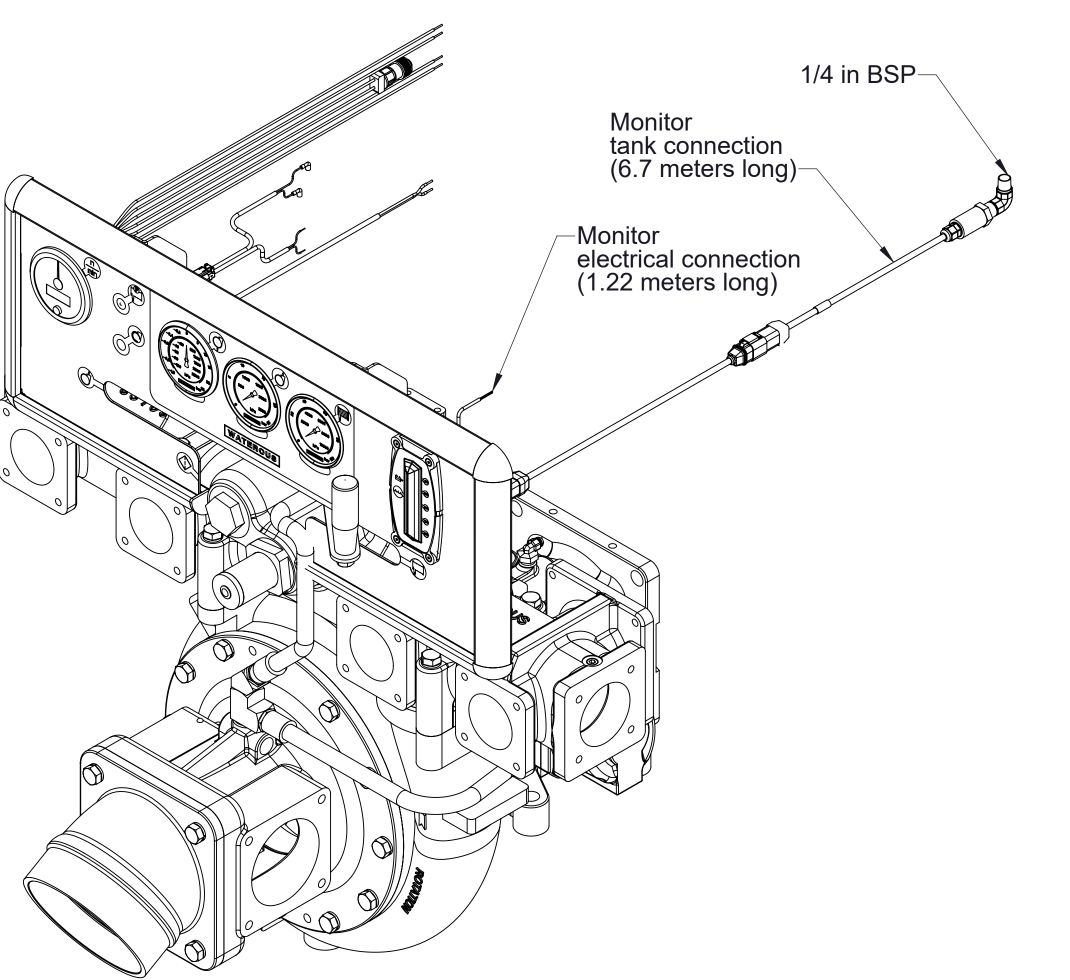
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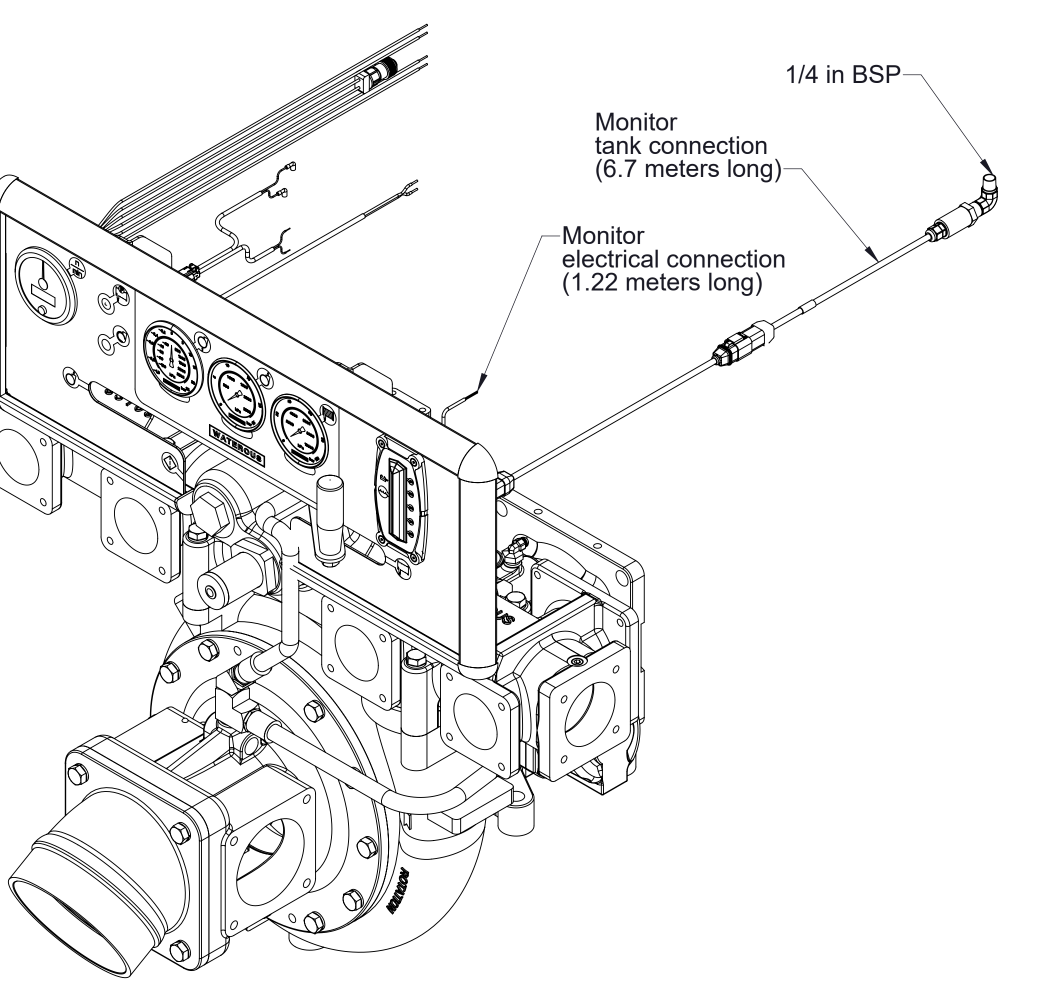


Optional RTP Foam System Mounted on pump at factory

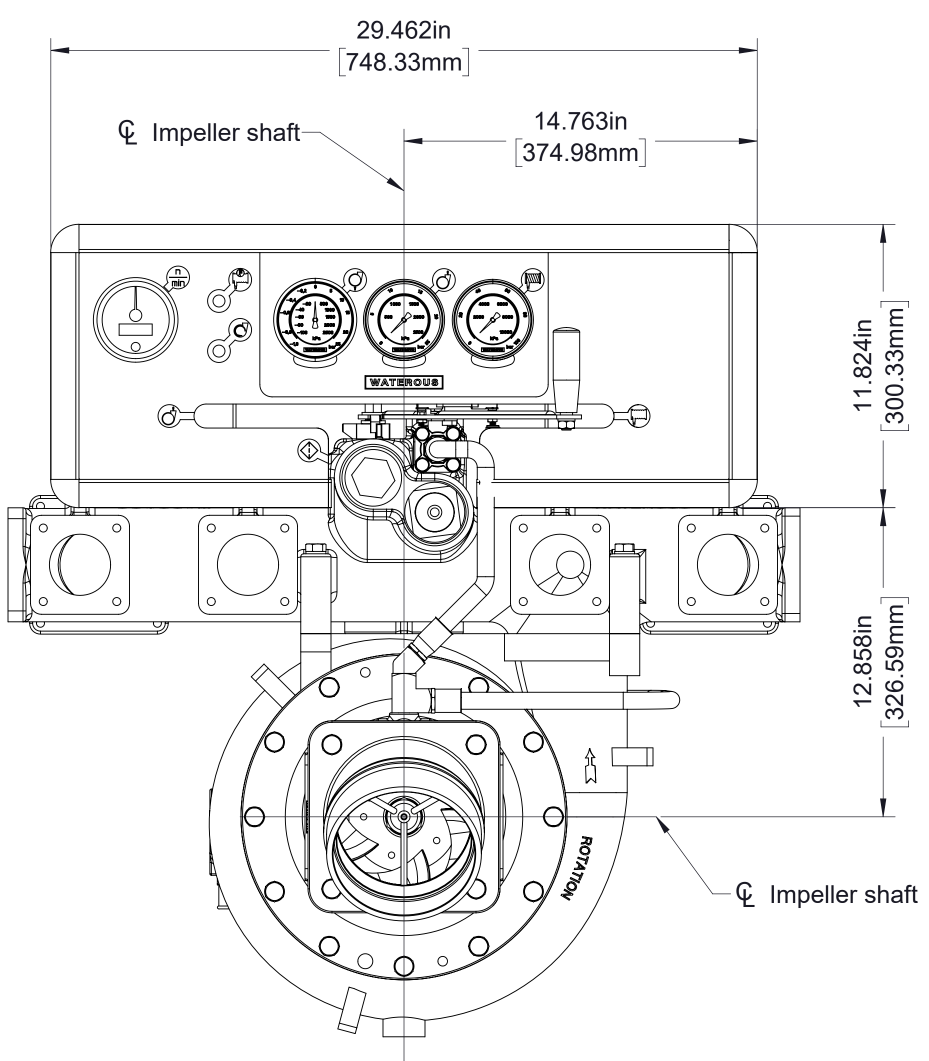
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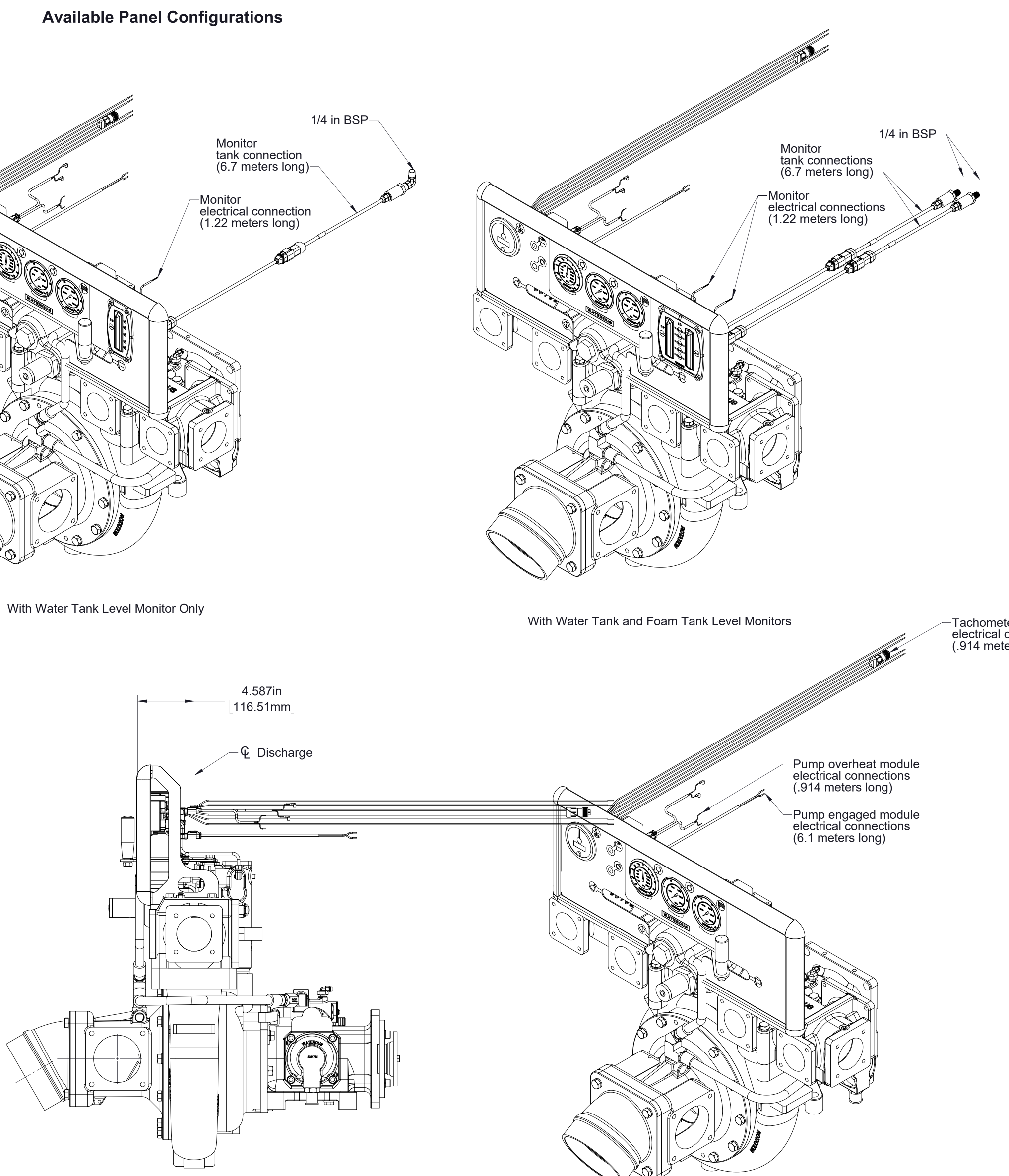






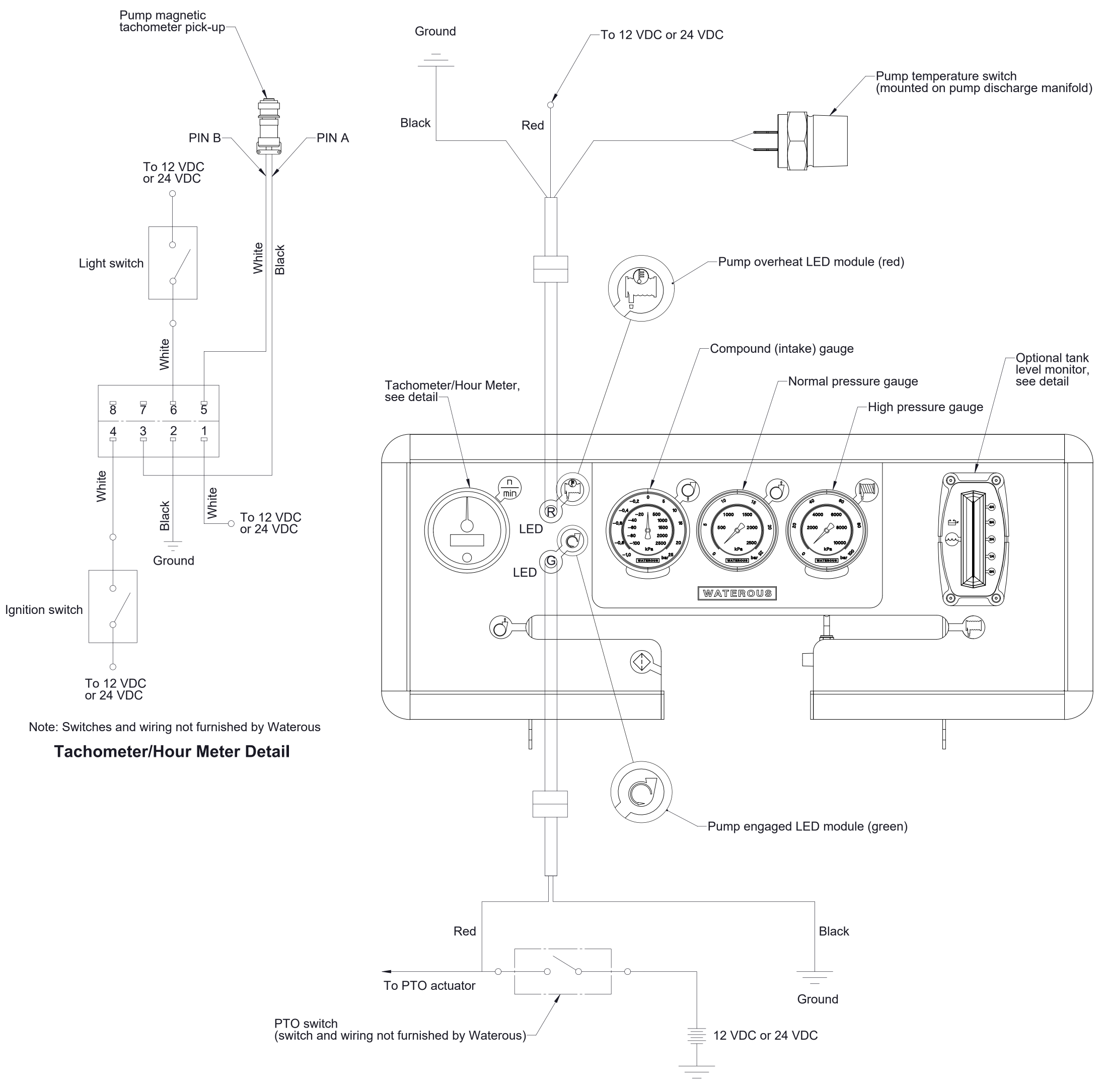
Without Tank Level Monitors

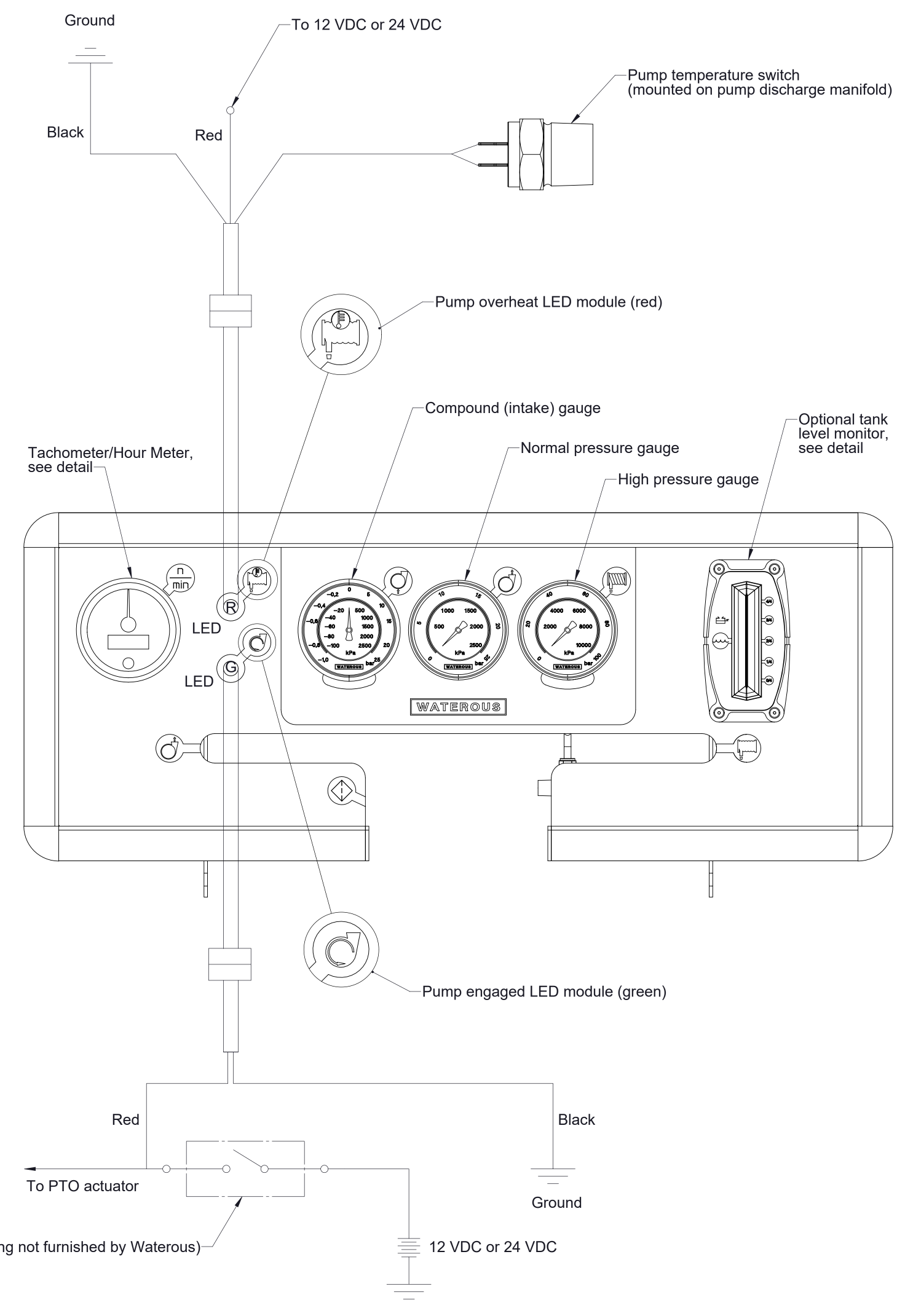




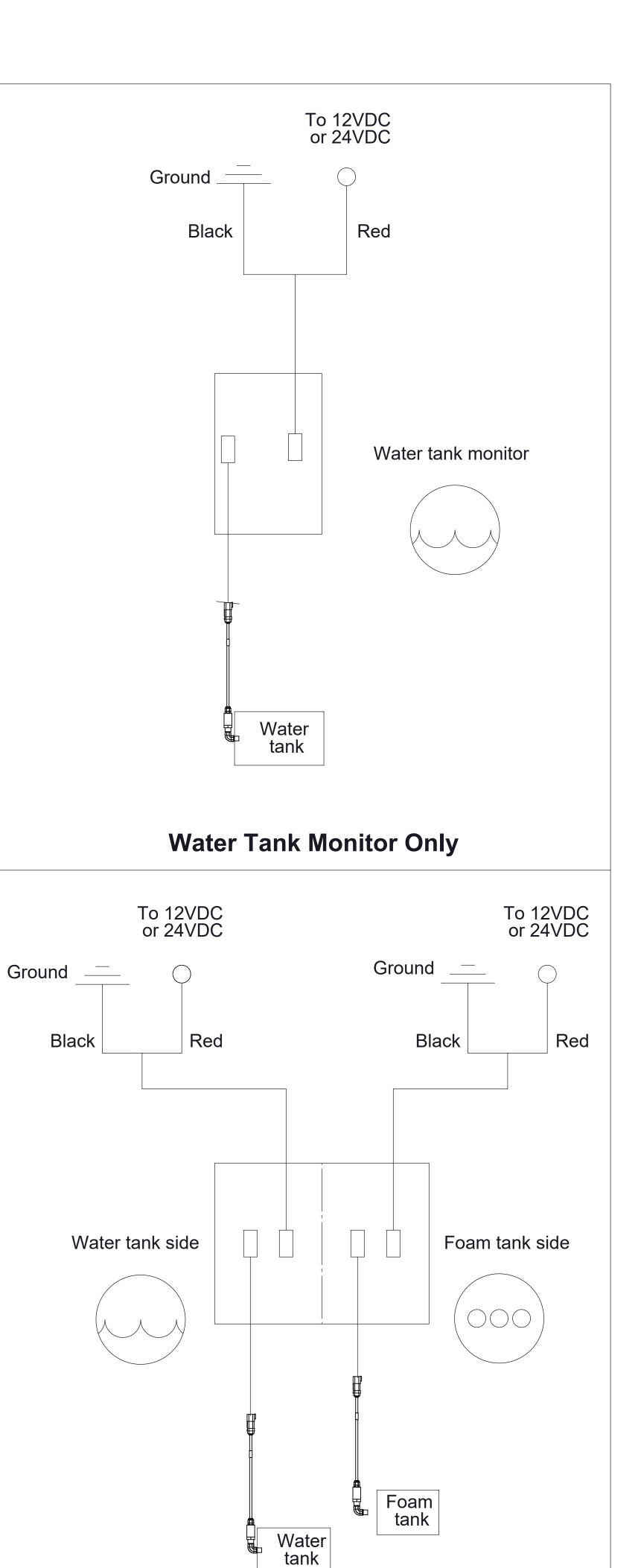
### **Optional Control Panels**

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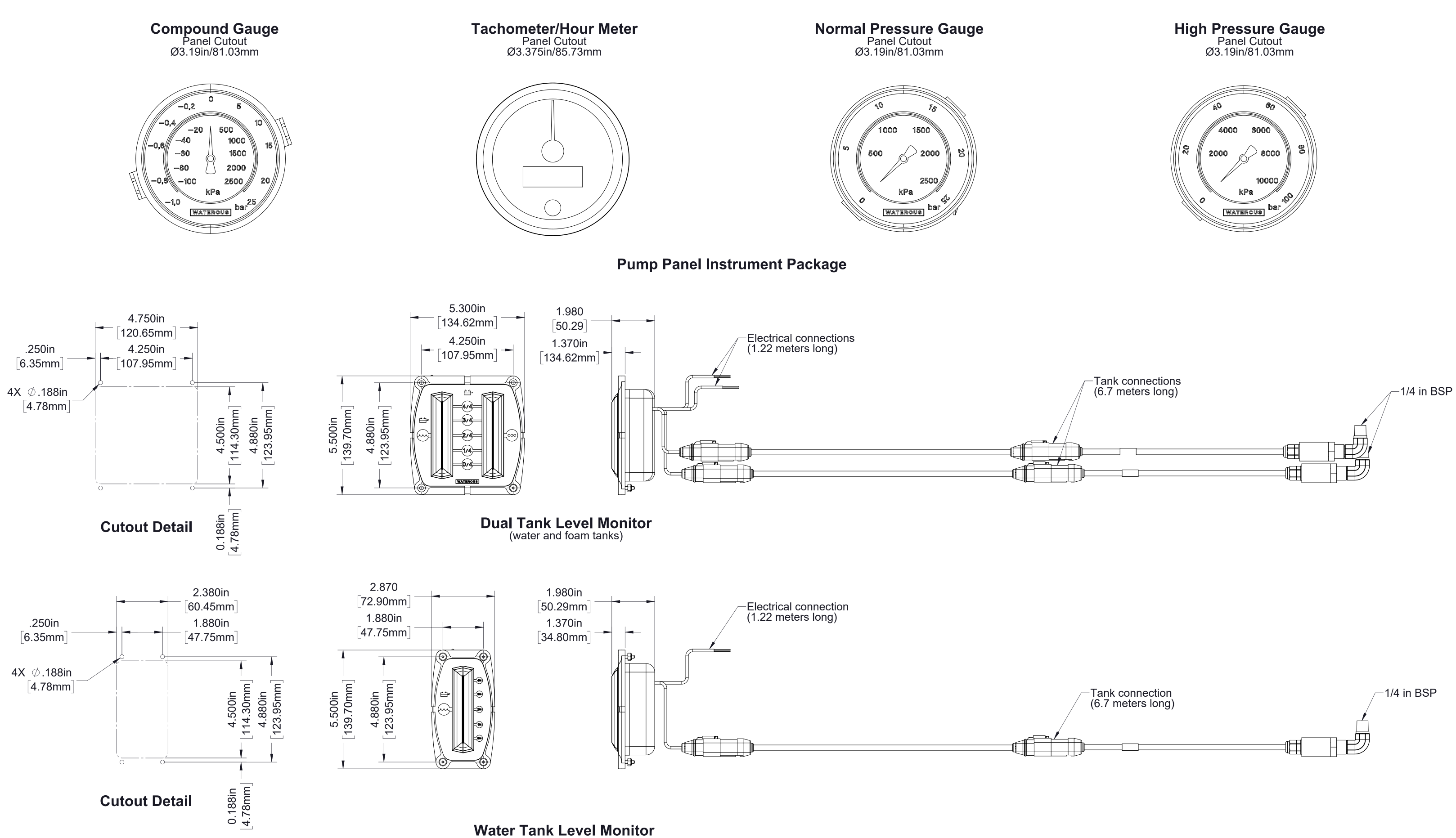


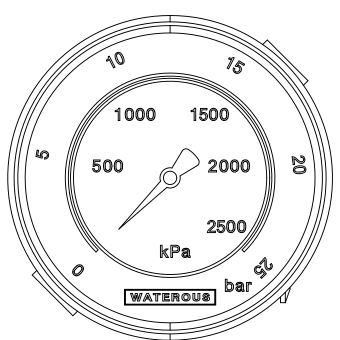
### **Optional Control Panel Wiring Schematic**

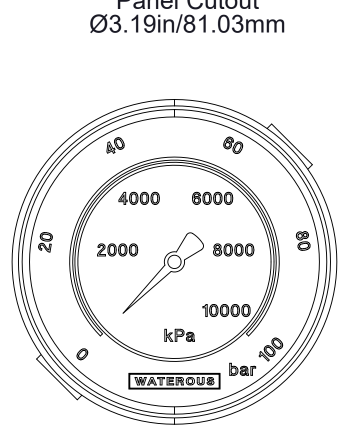


Water and Foam Tank Monitors

**Optional Tank Level Monitor Detail** 







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