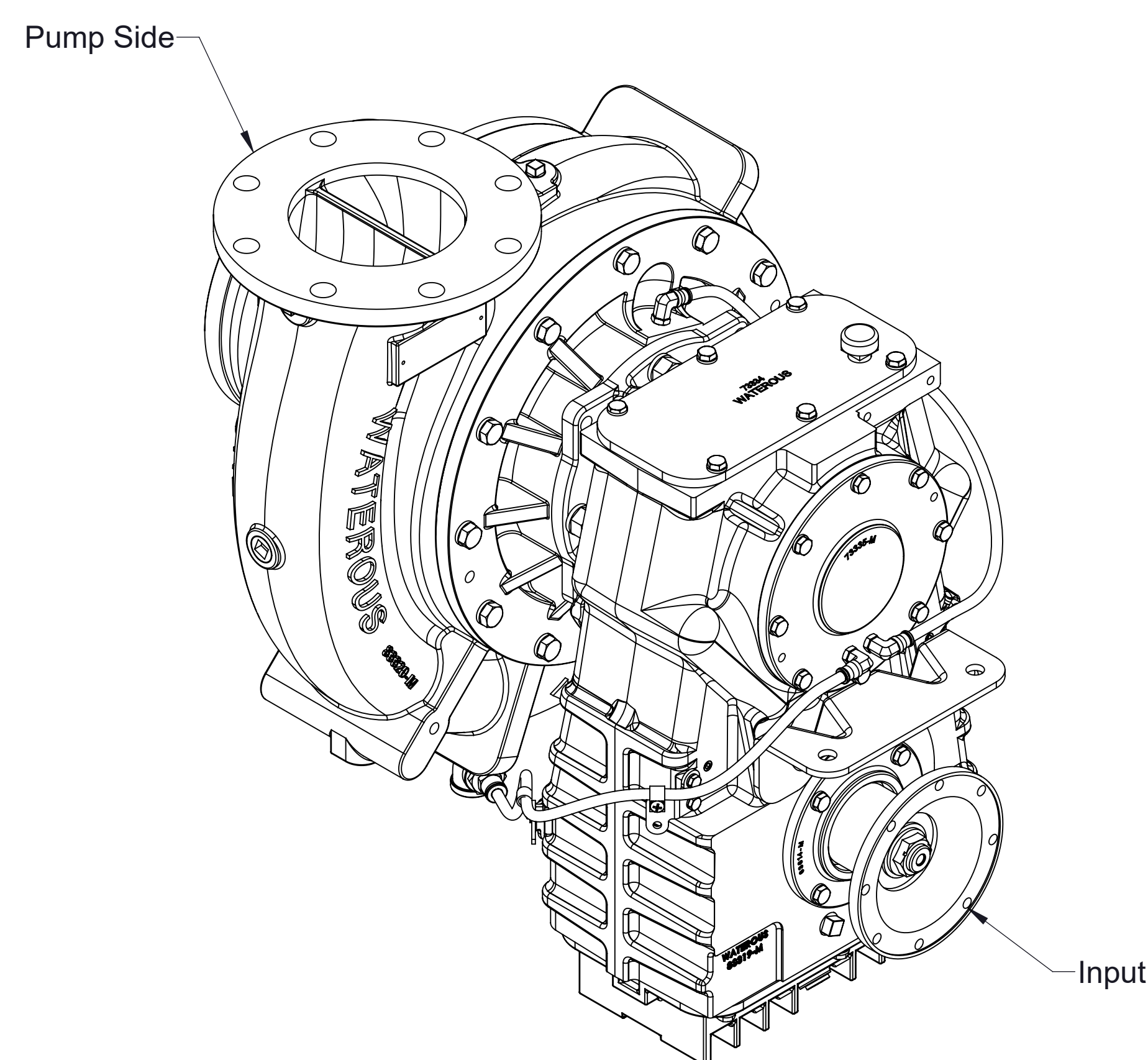
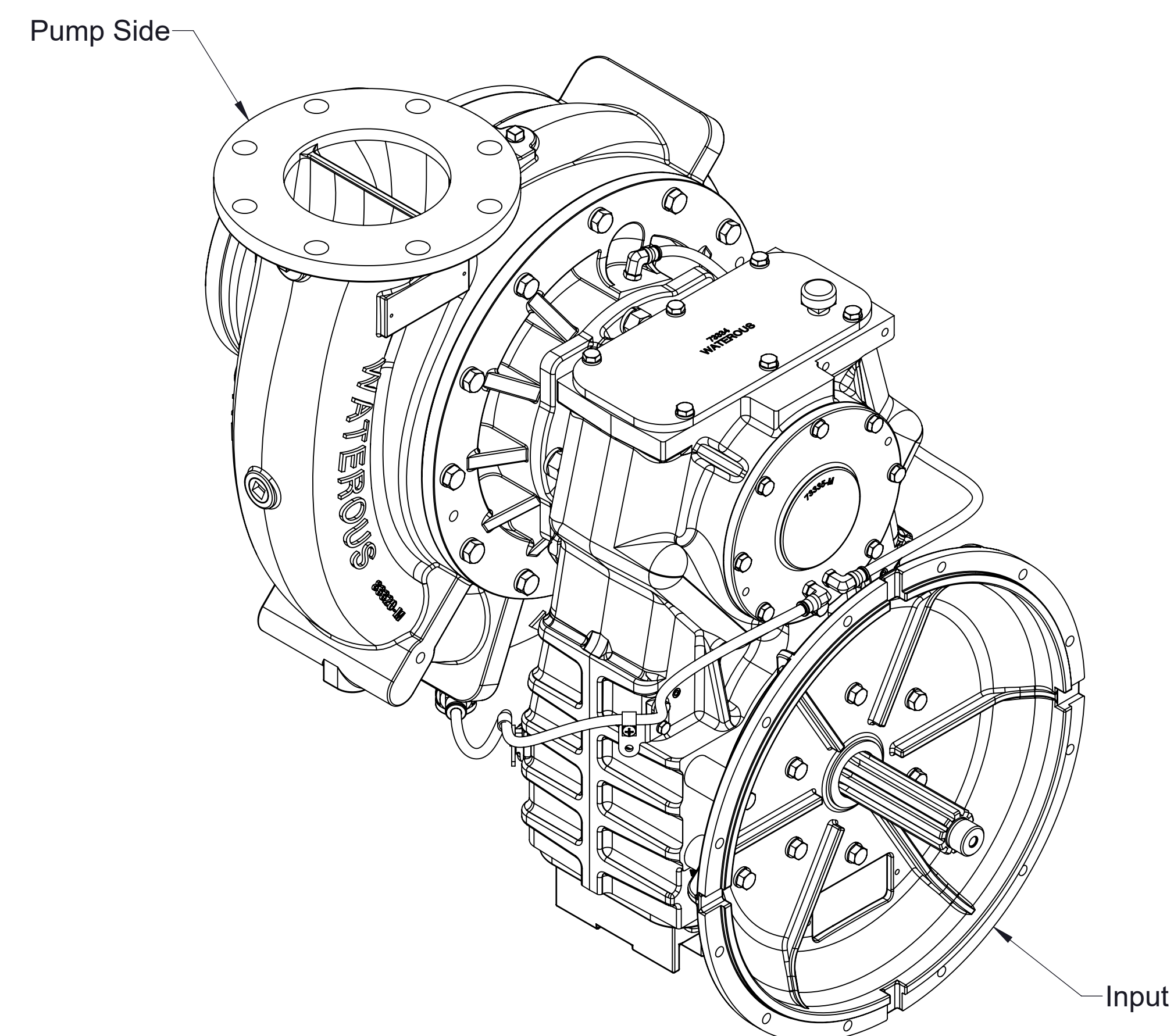


Model CRUQC-2 Fire Pump Dimensional Drawings

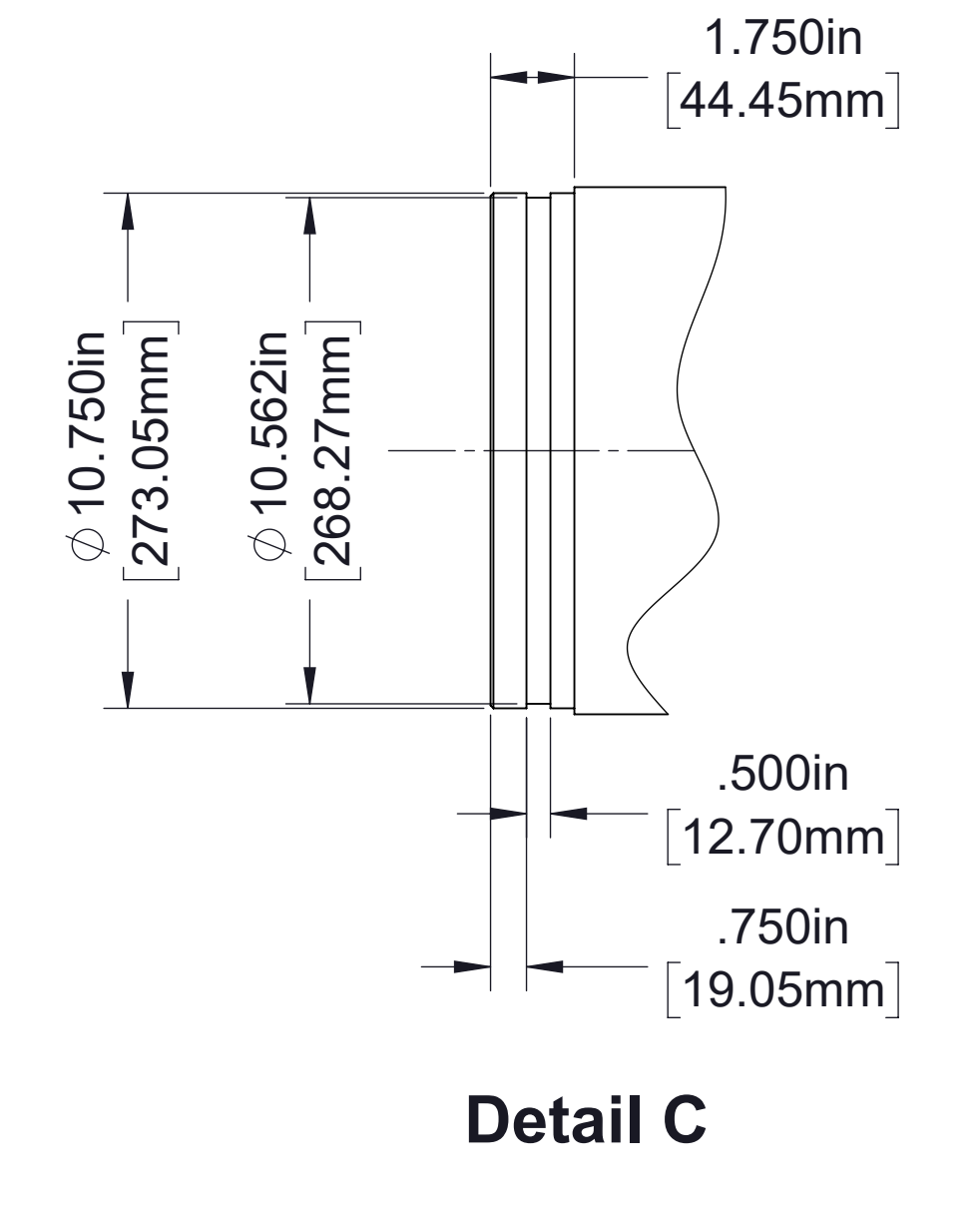
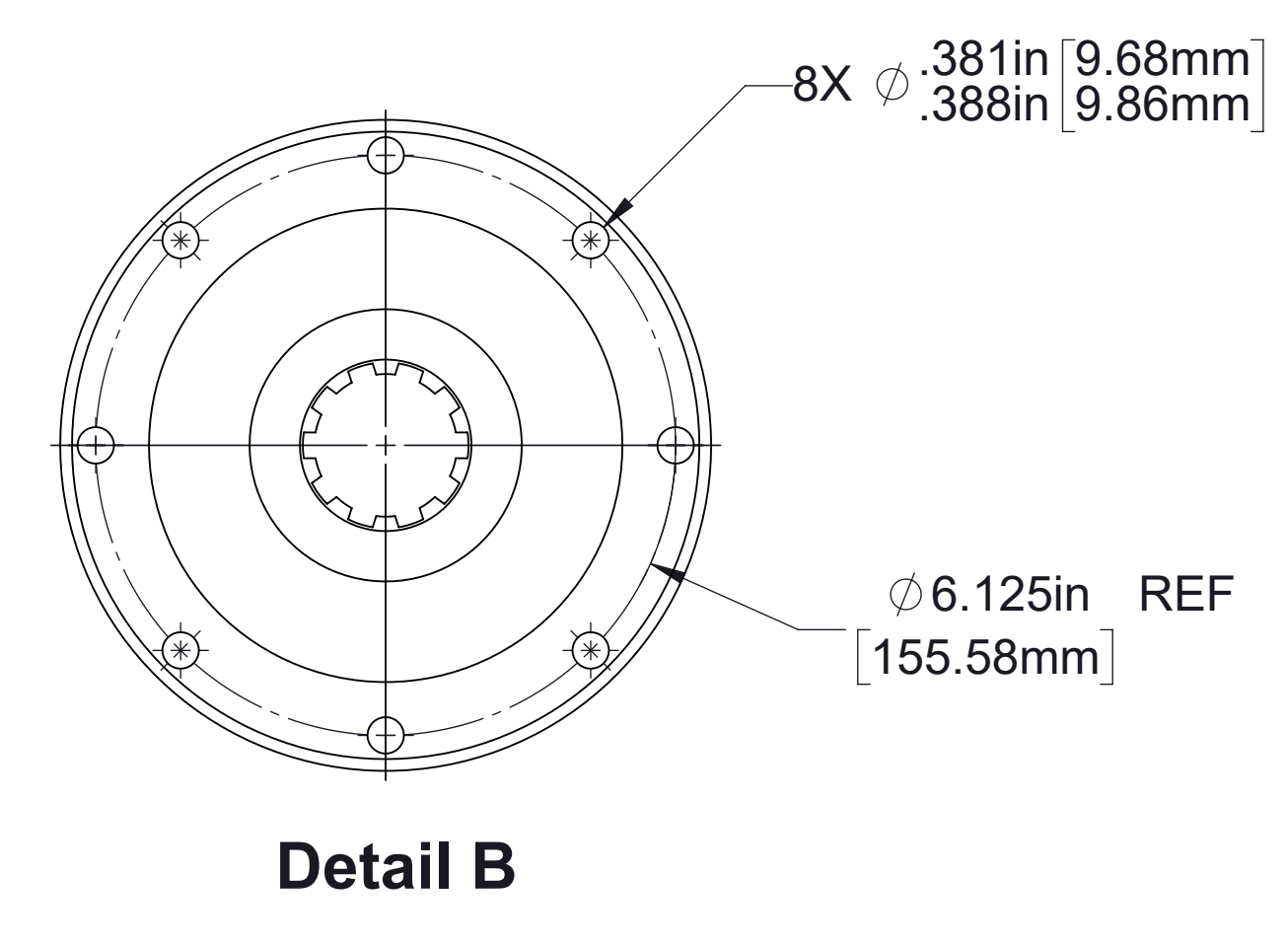
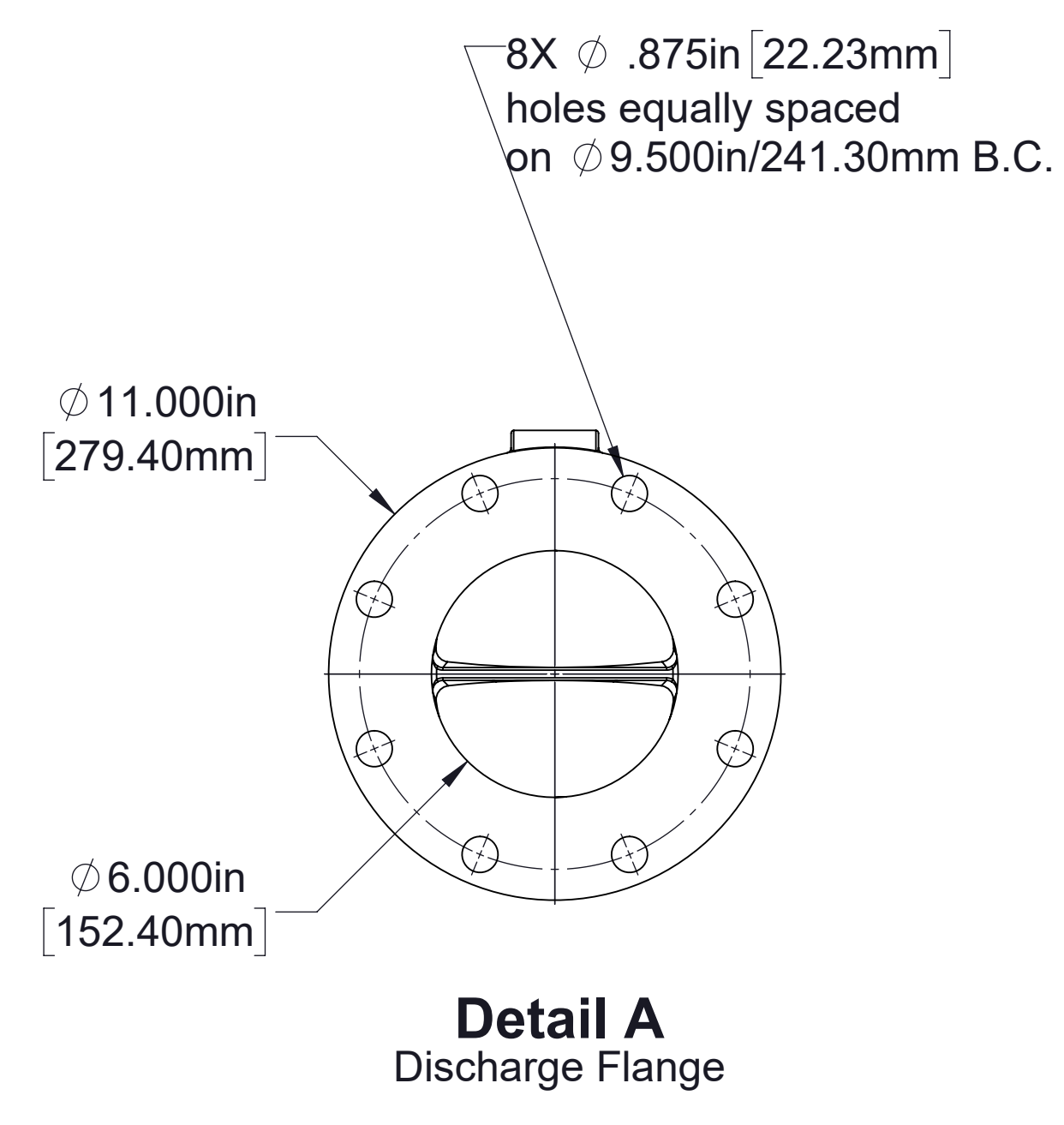
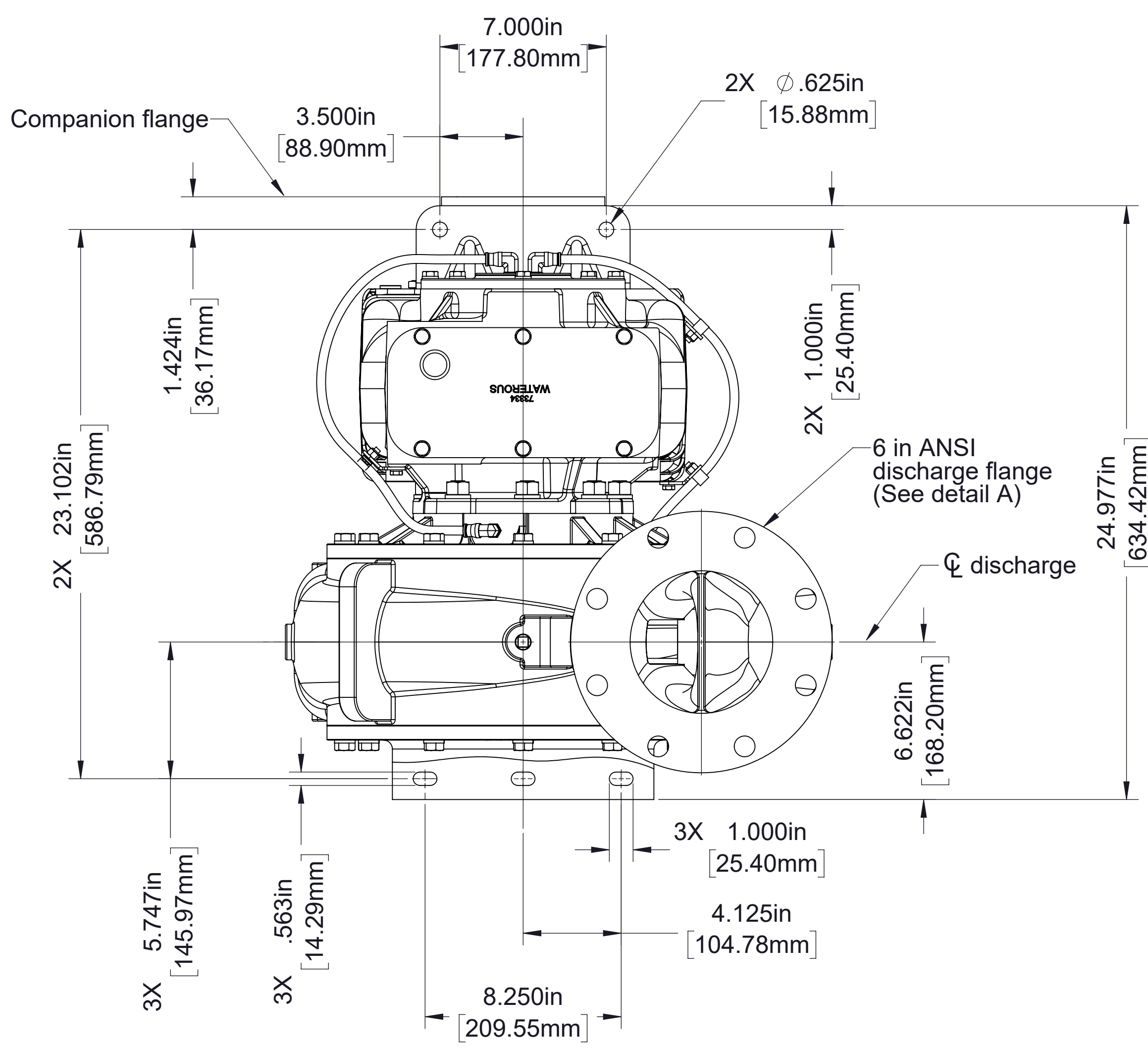
Feature		See Page
Input	Transmission Mounting Position	
Companion Flange Input (PTO Driven)	Vertical	2
	Rotated 45° Clockwise	3
Bellhousing Adapter Input (Direct Engine Mounted)	Vertical	4
	Inverted	5
Available Intake Side Mounting Bracket Positions, Discharge Positions and Ordering Information		6



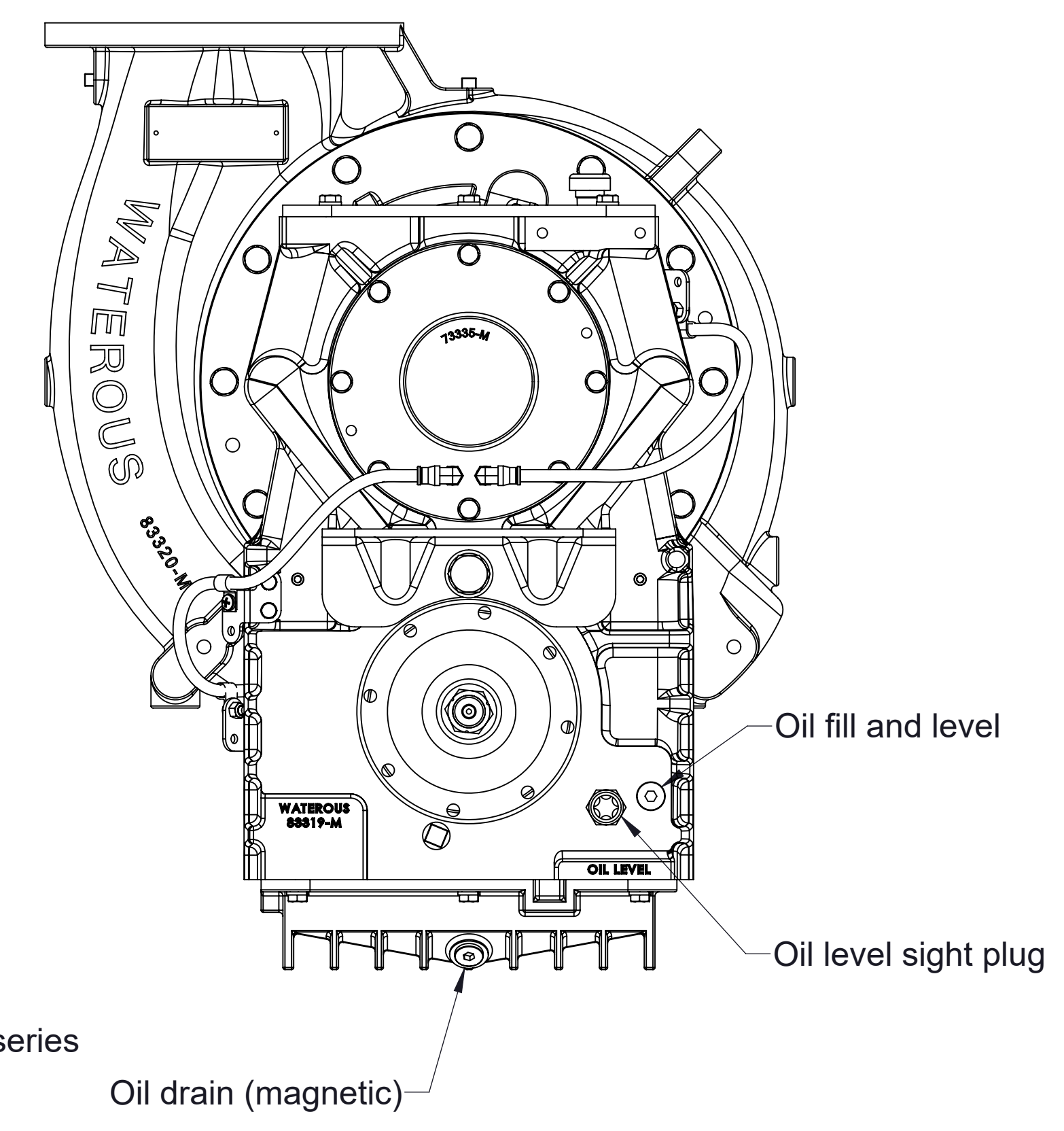
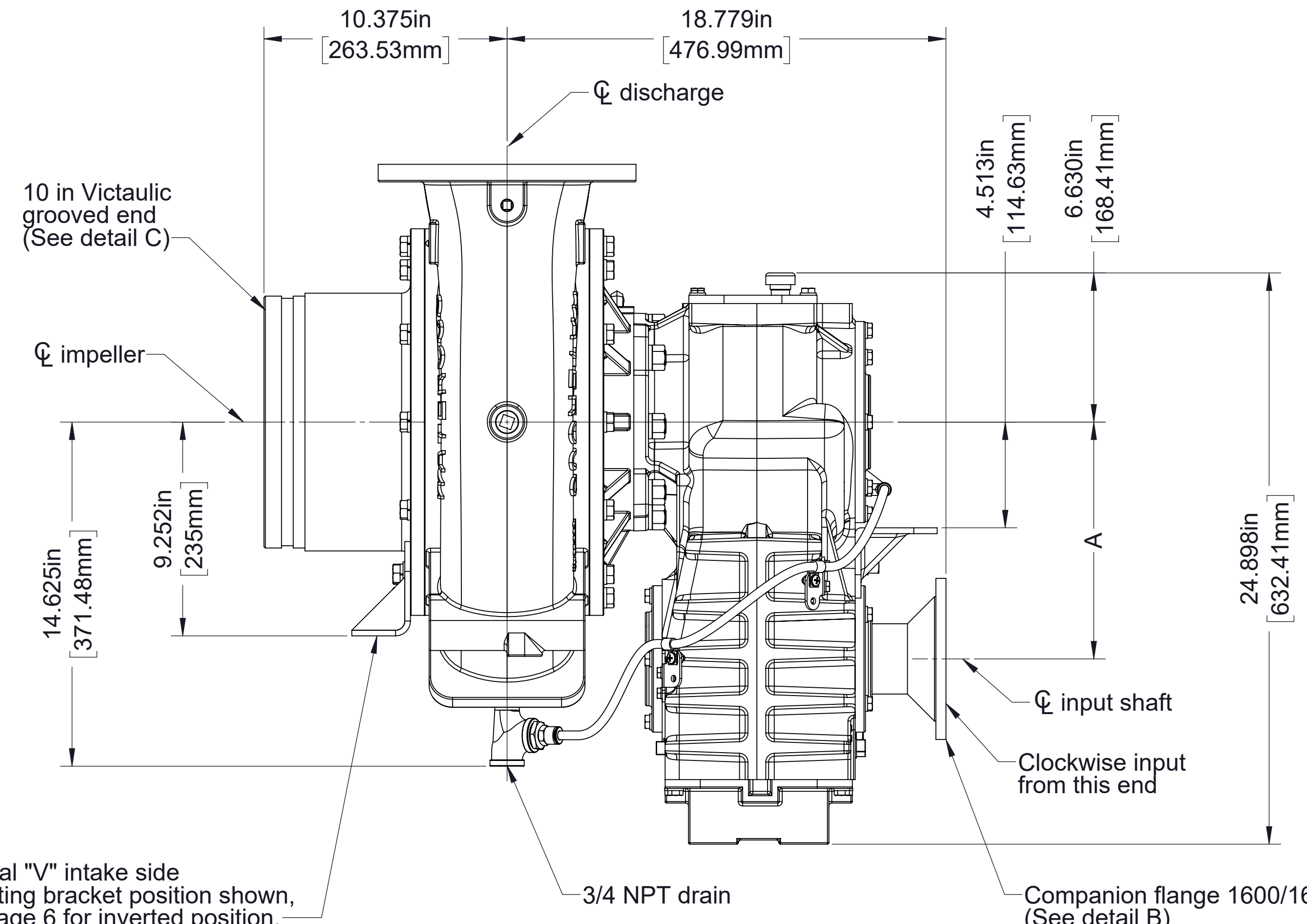
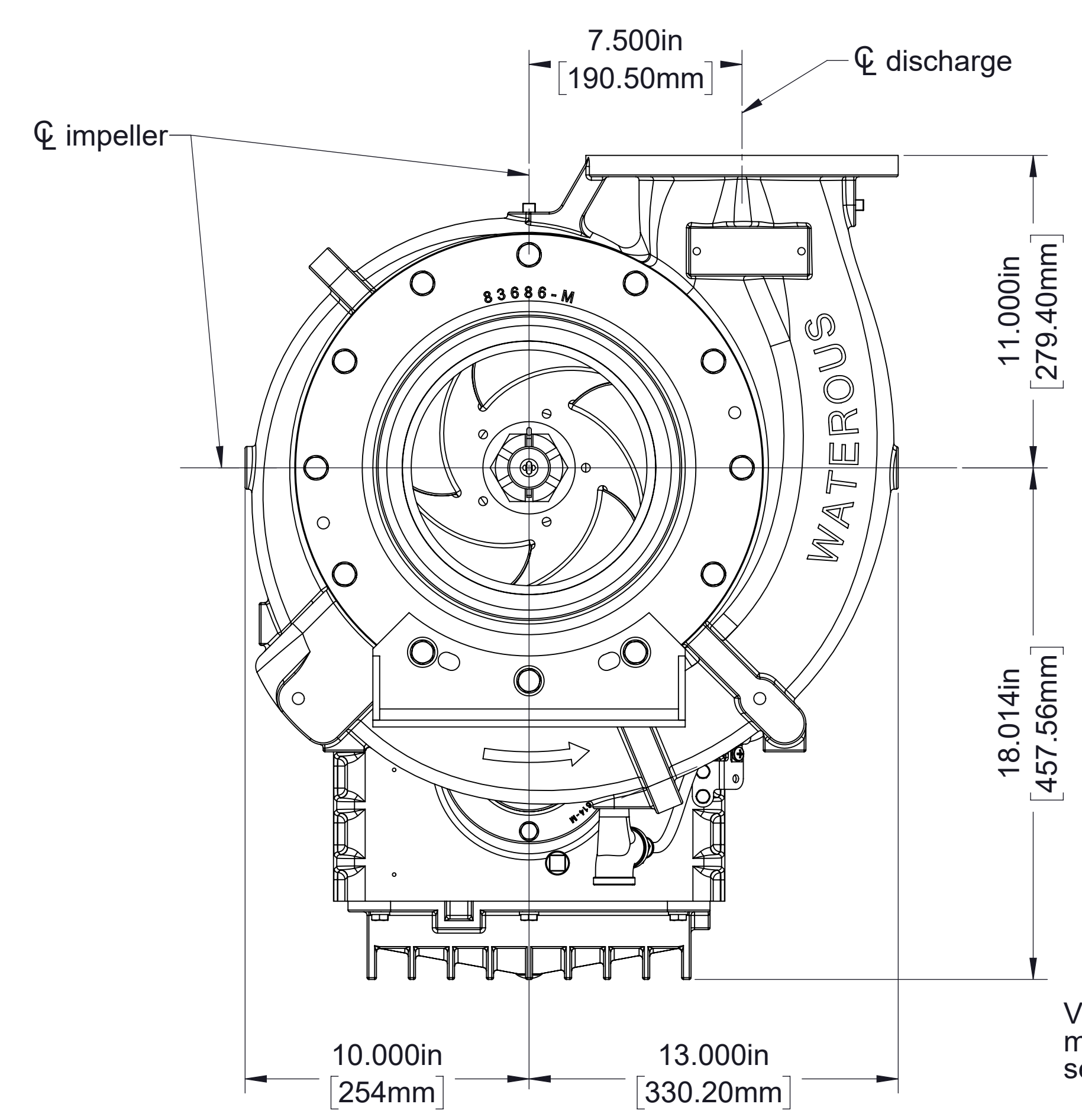
Companion Flange Input
(PTO Driven)



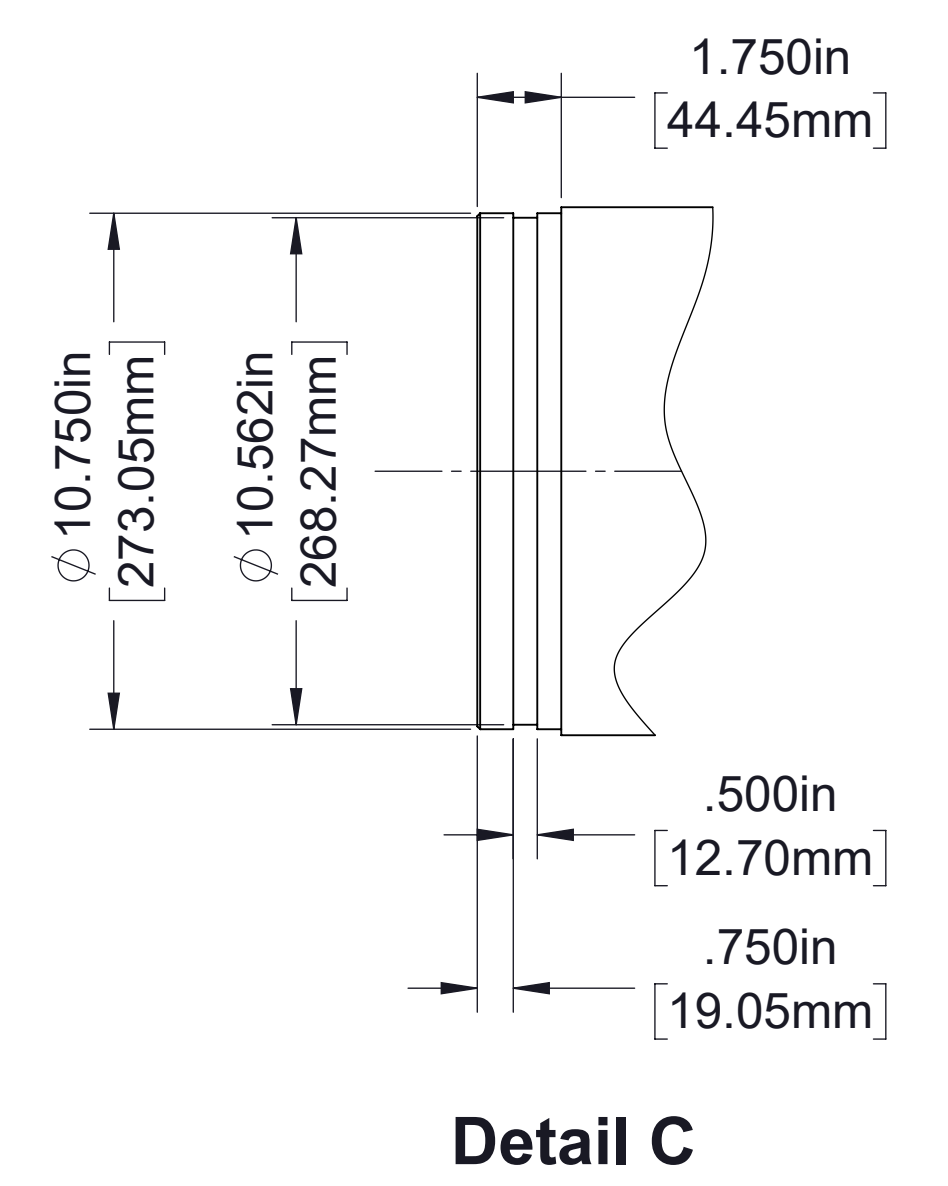
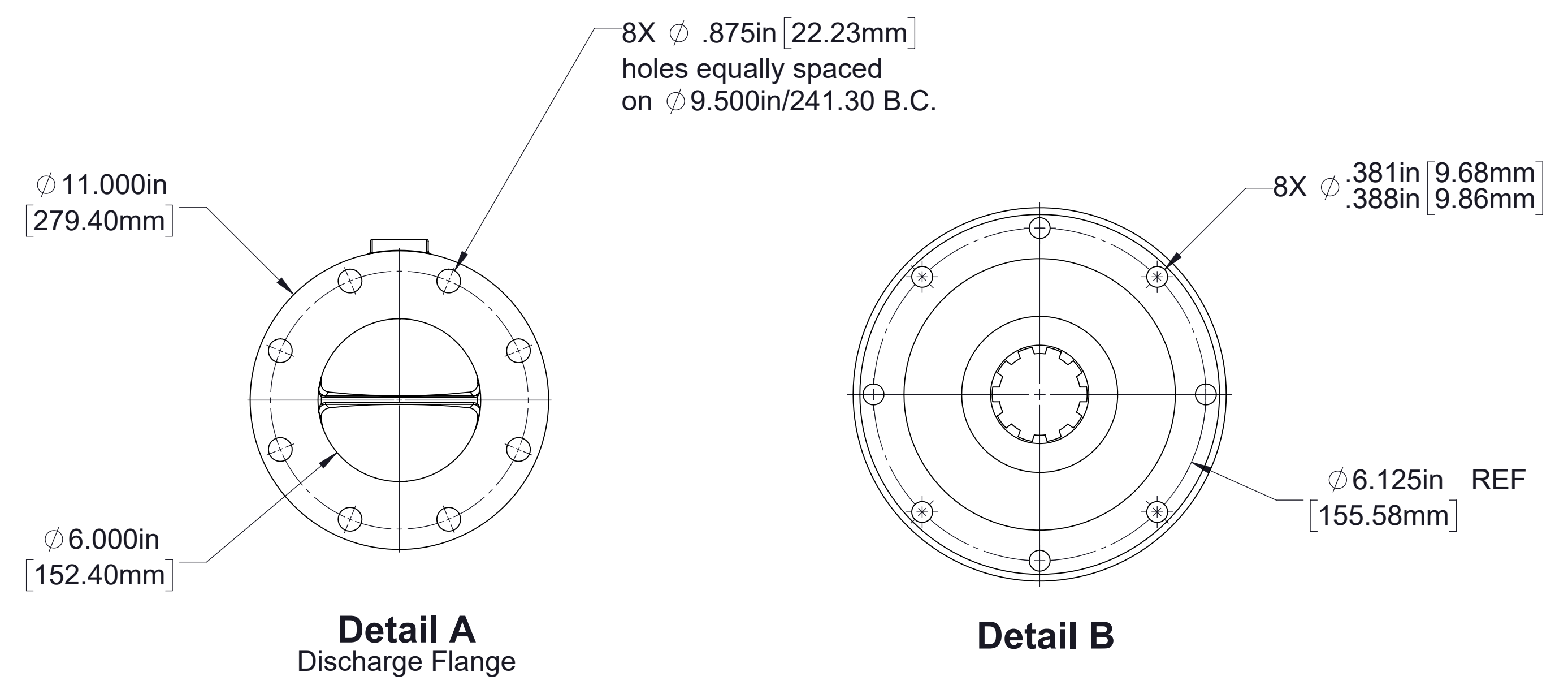
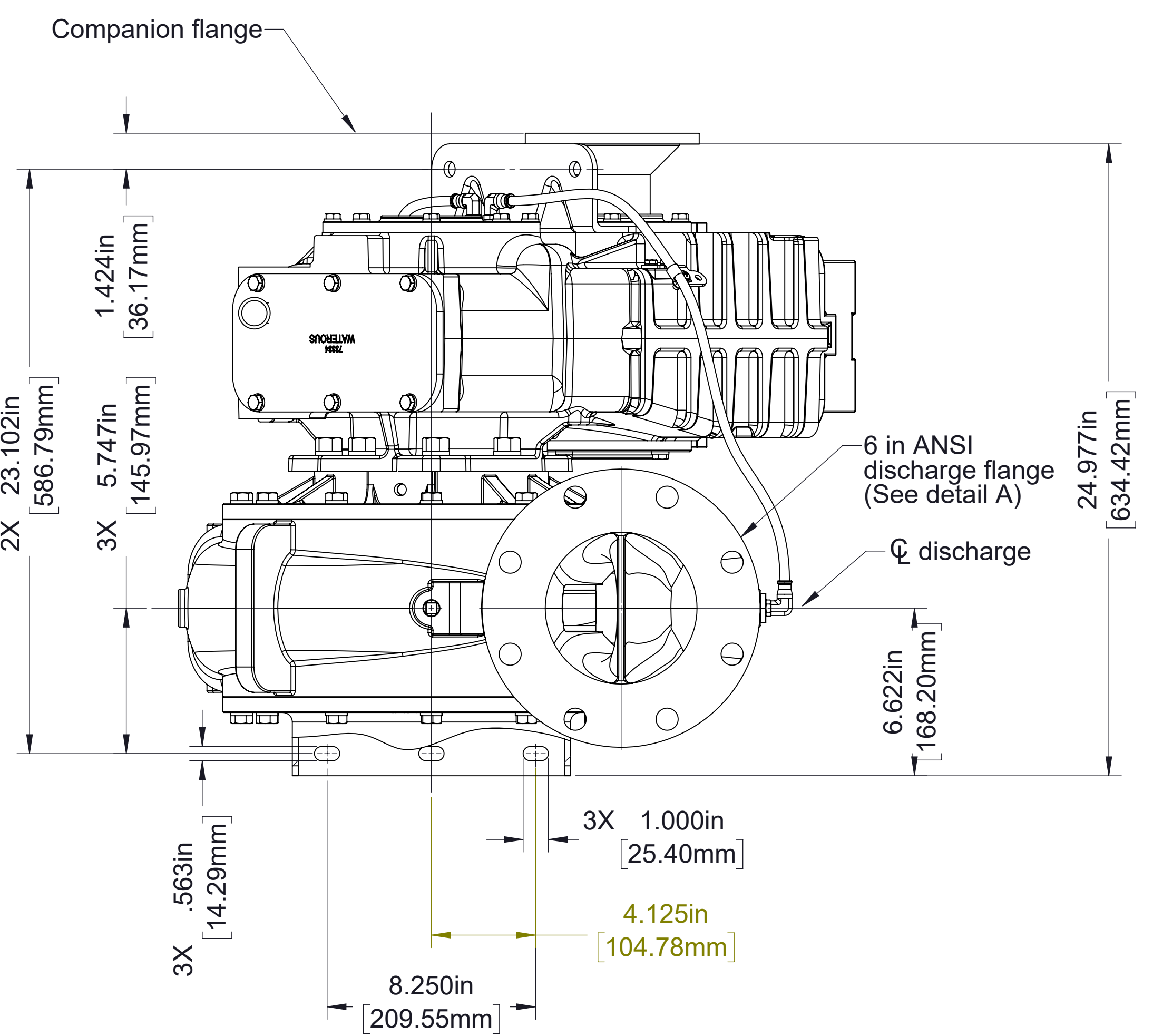
Bellhousing Adapter Input
(Direct Engine Mounted)



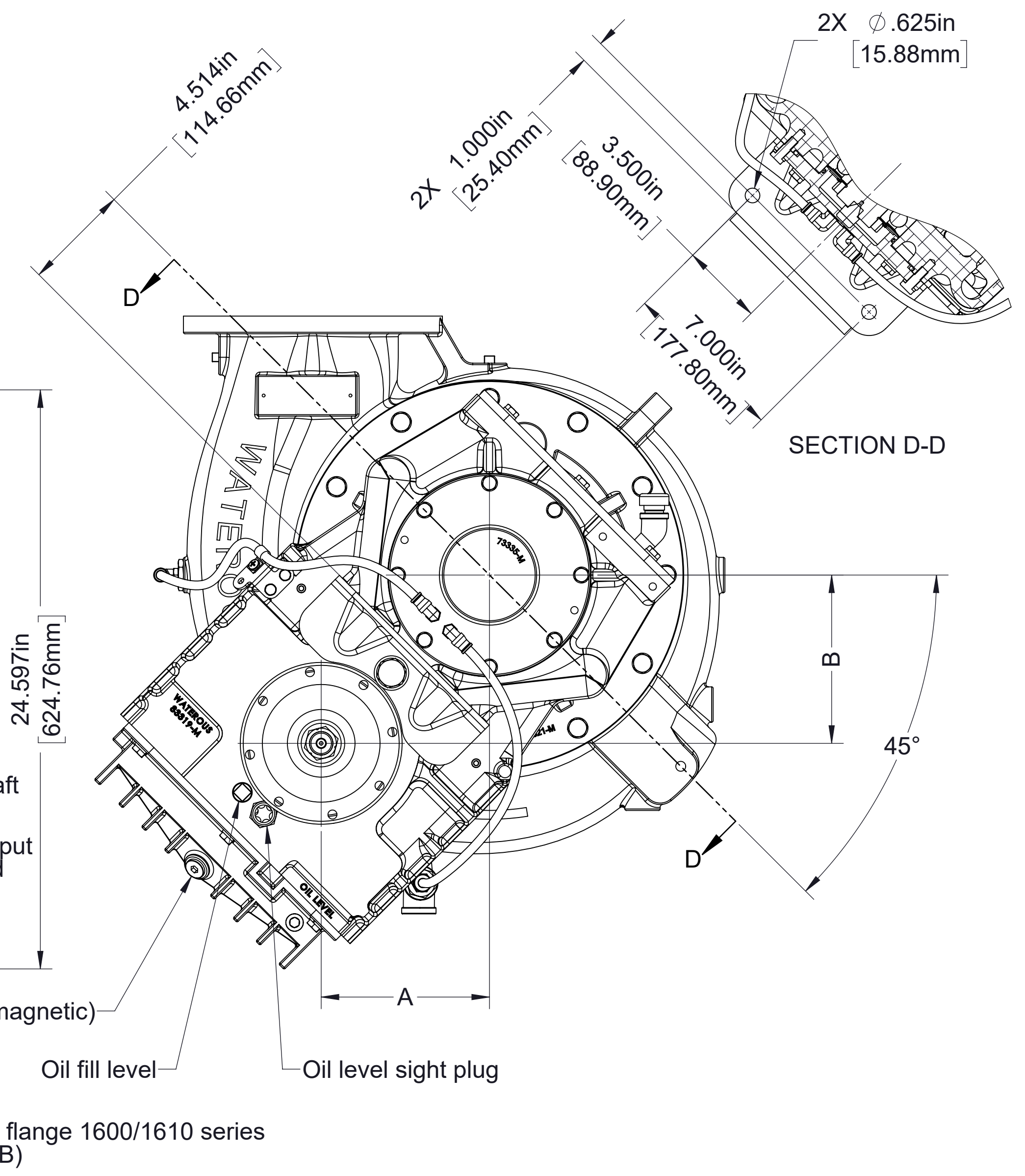
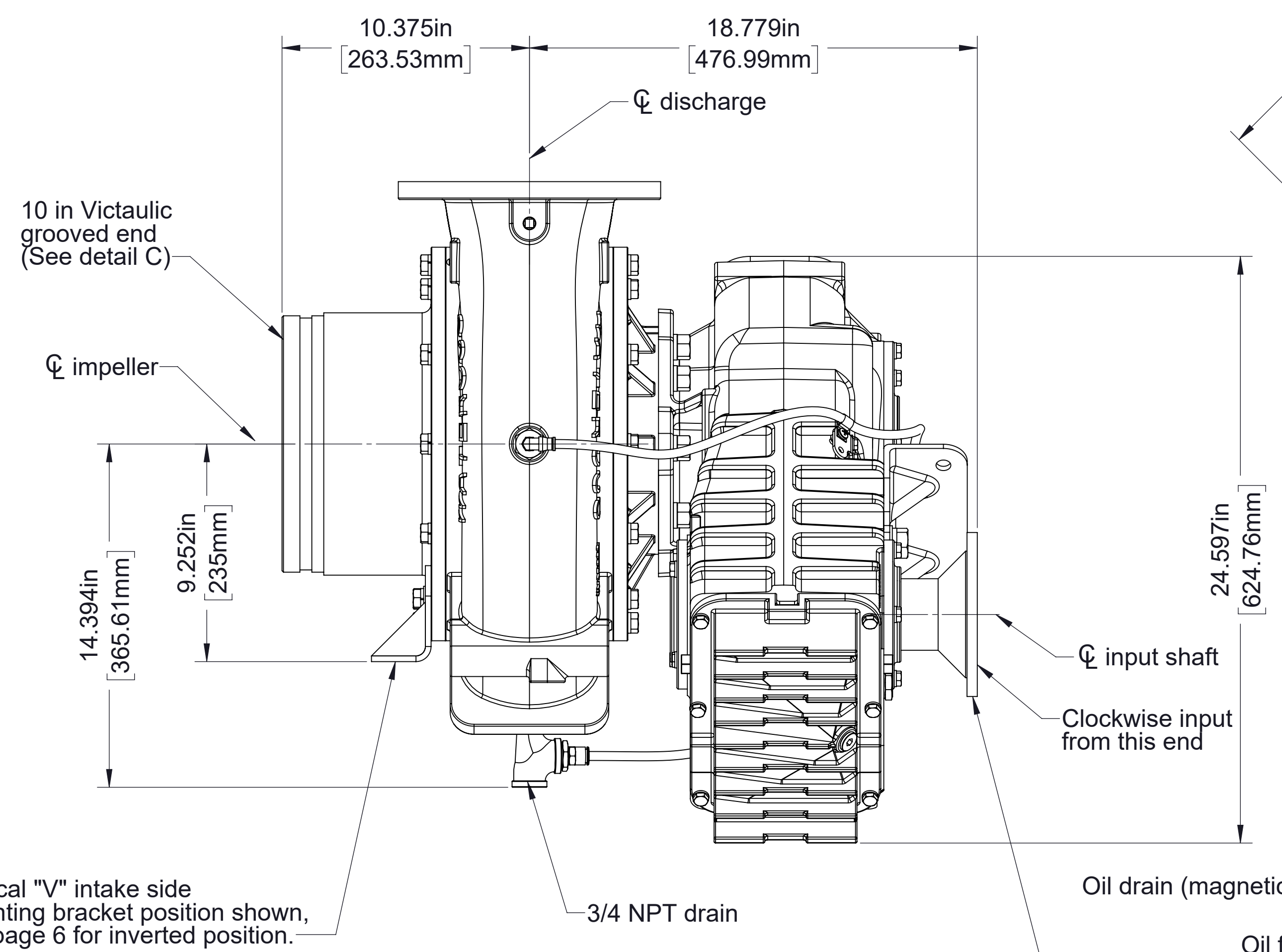
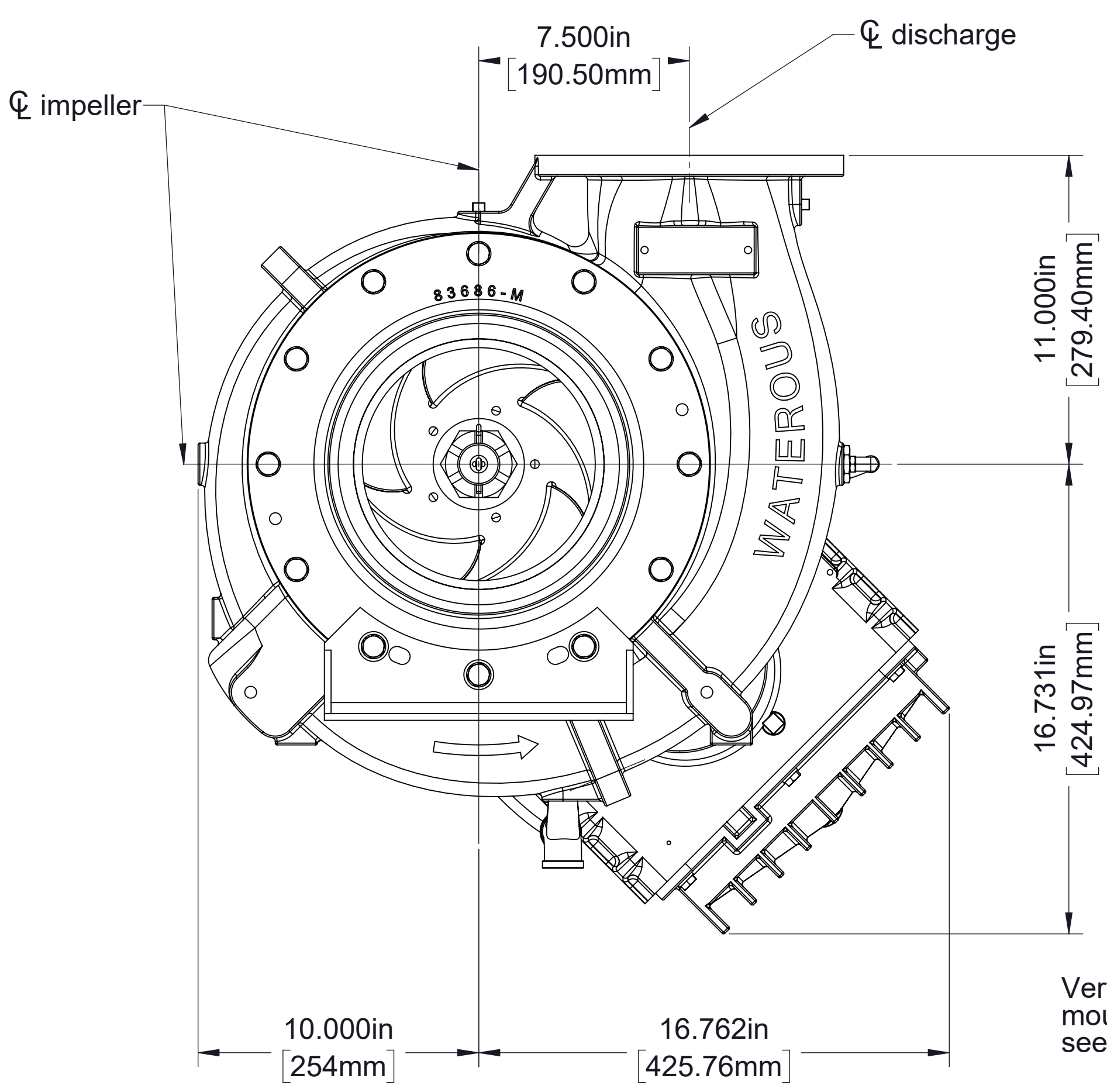
Drive to Driven Ratio	Dimension A
1.14	10.109in/256.77mm
1.31	9.867in/250.62mm
1.46	10.396in/264.06mm
1.58	9.985in/253.62mm



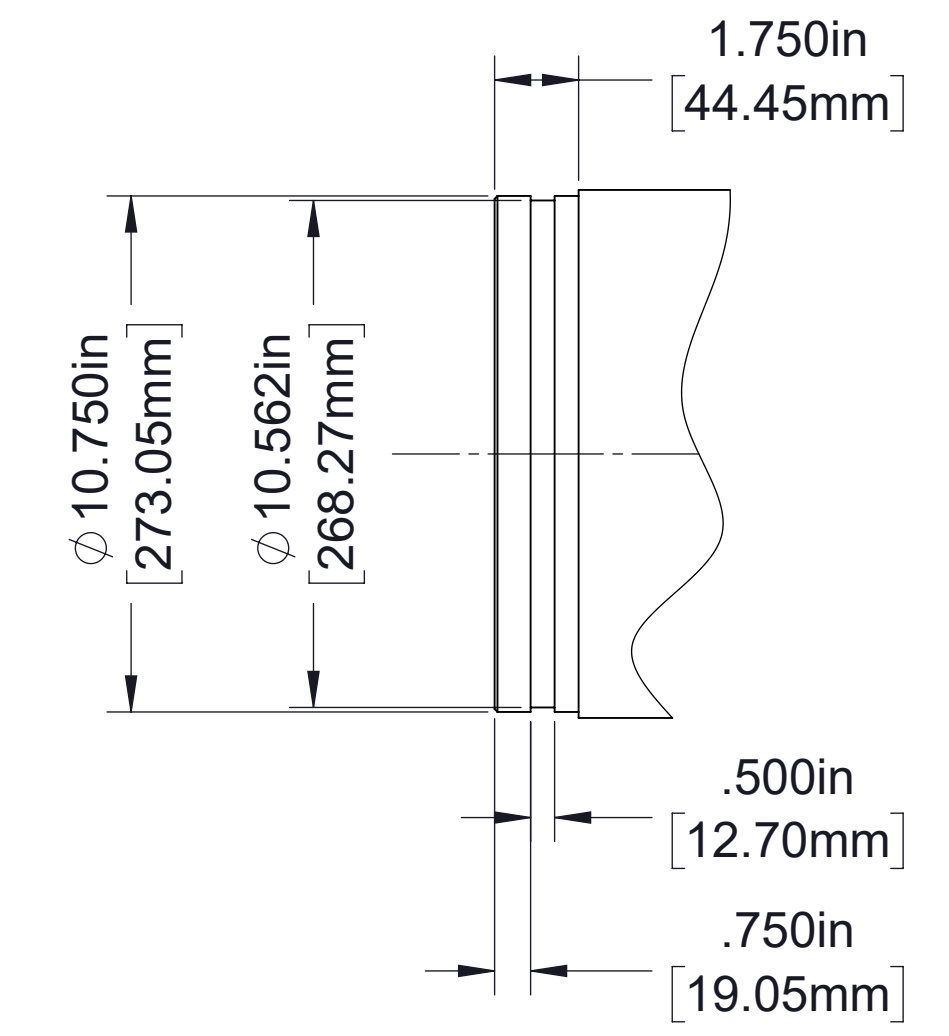
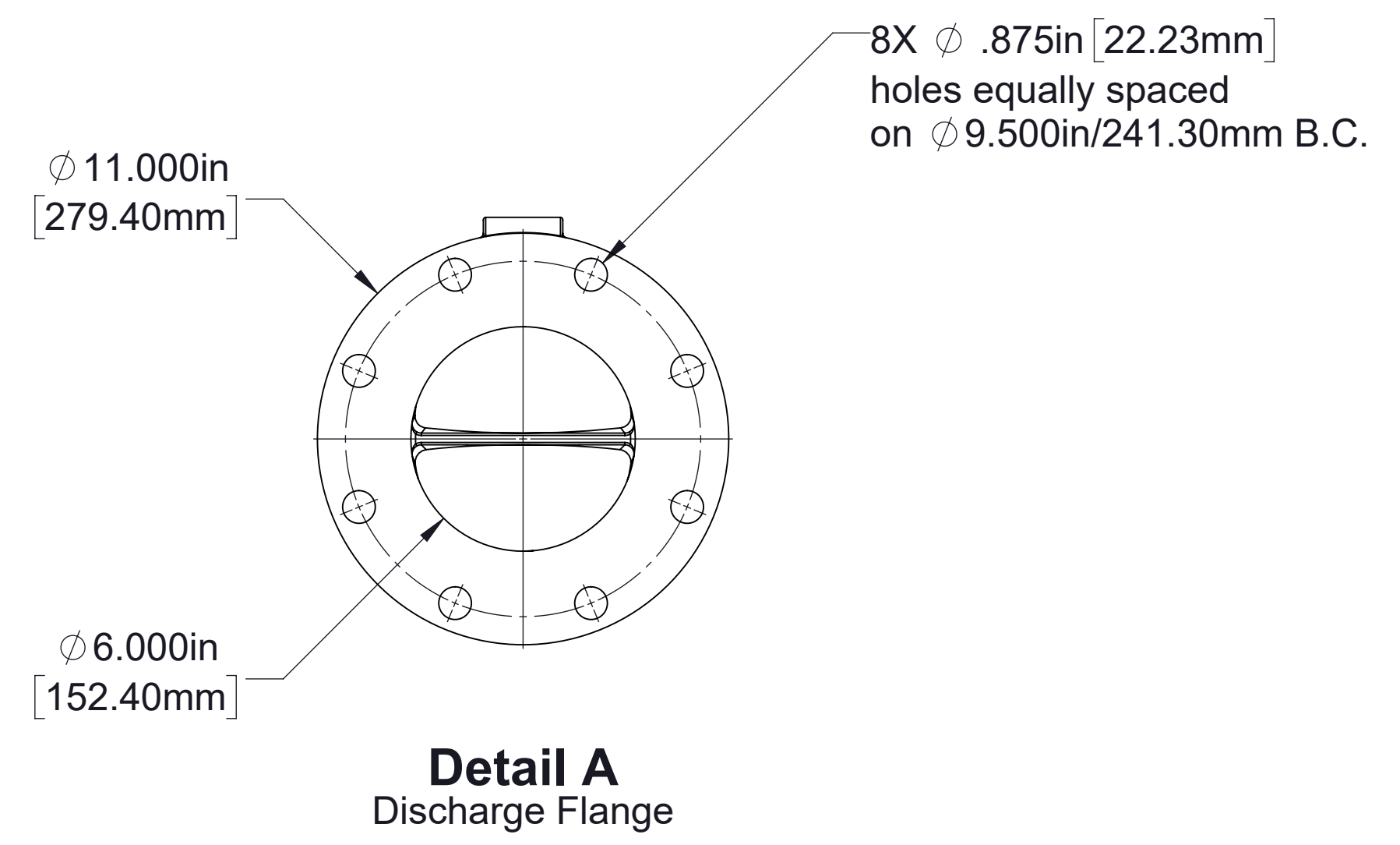
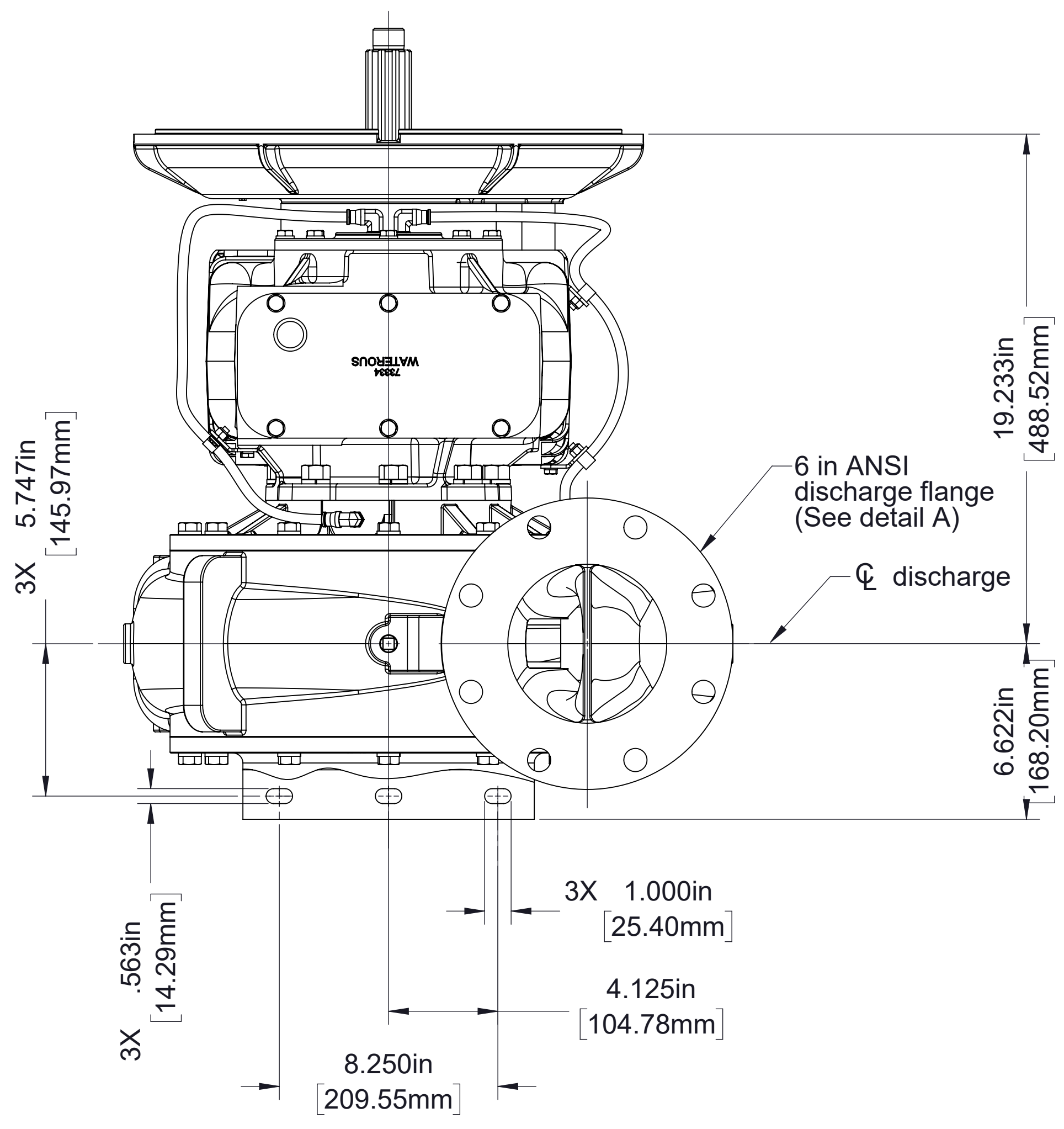
Companion Flange Input
PTO Driven



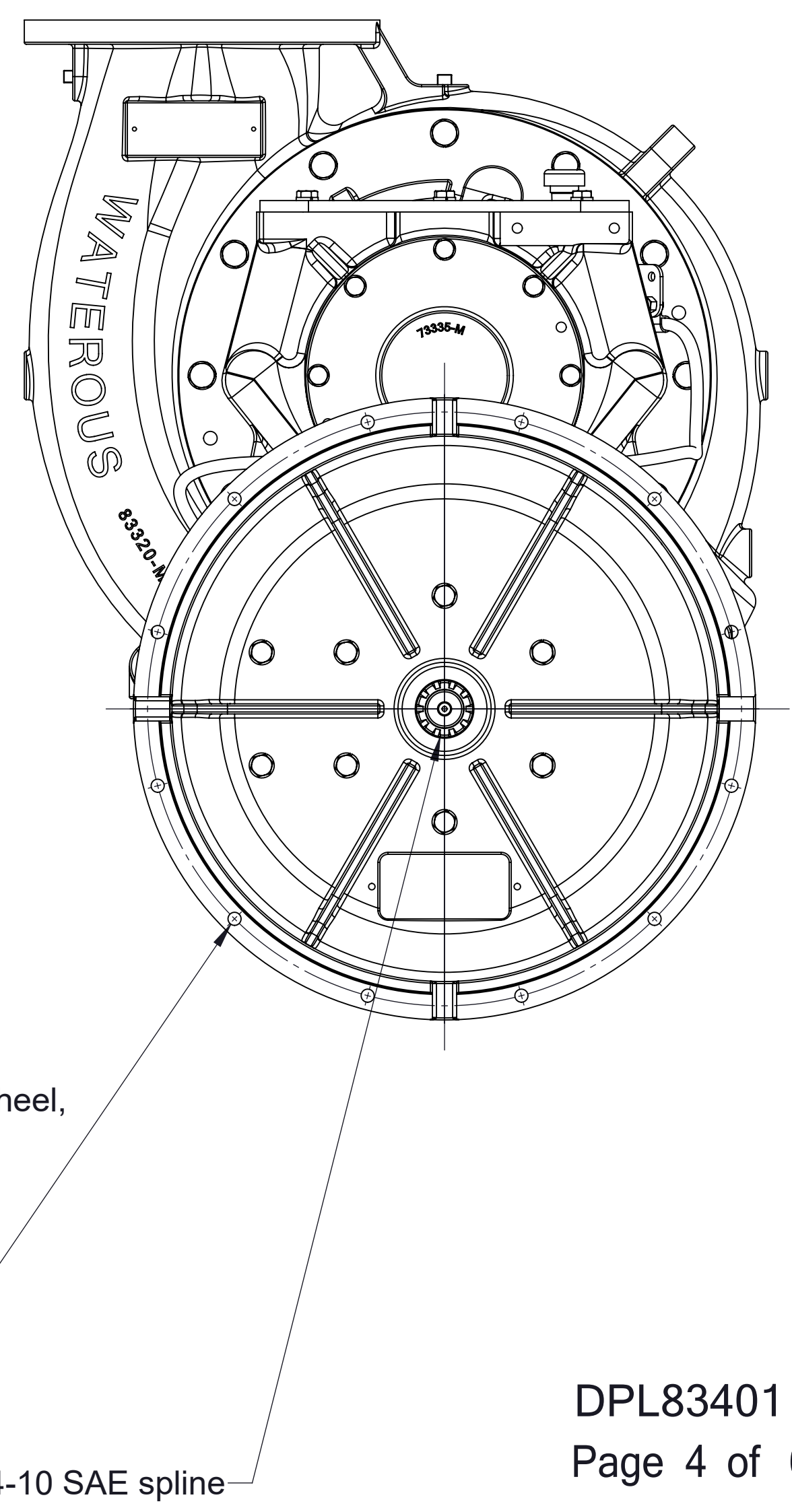
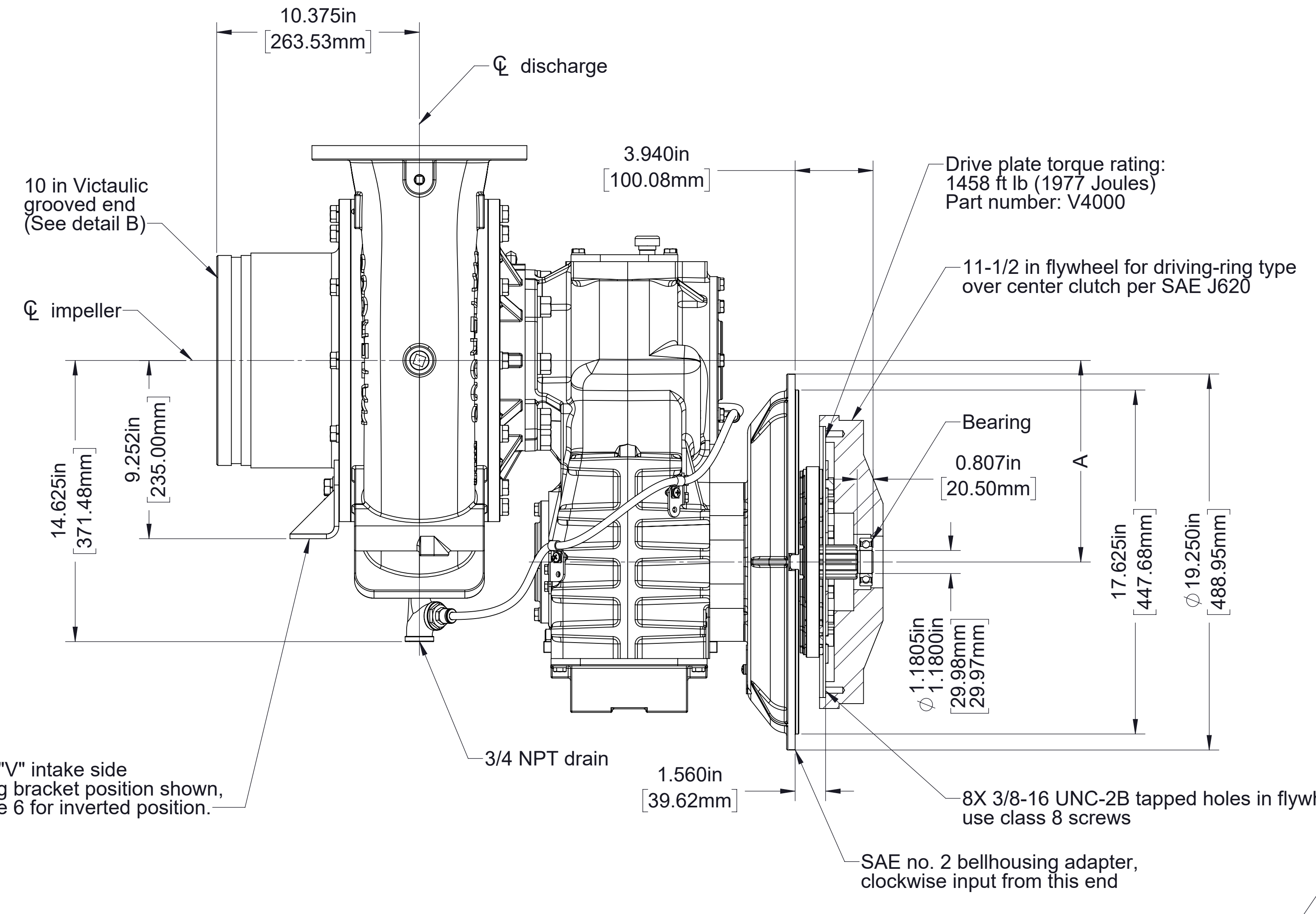
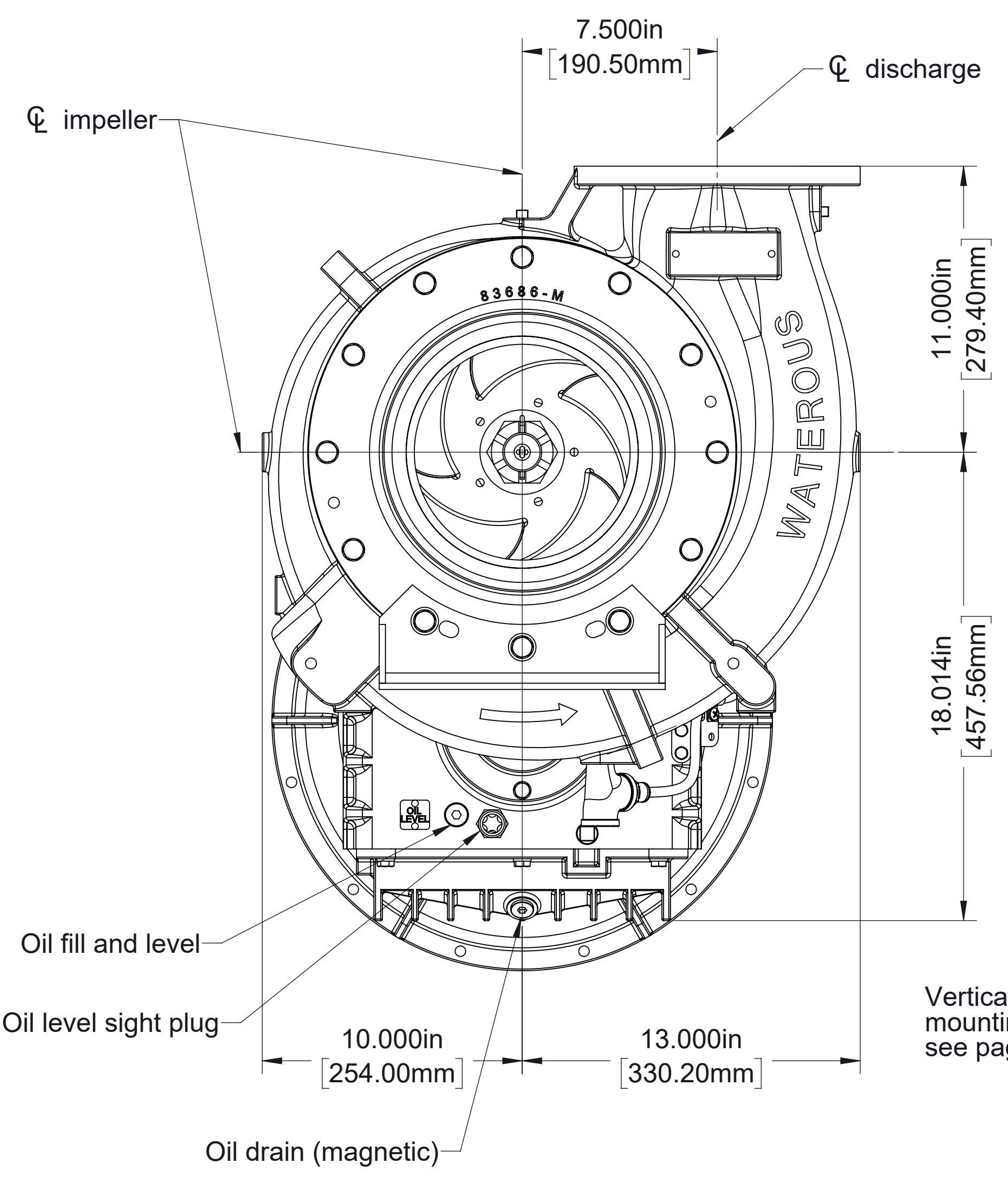
Drive to Driven Ratio	Dimension A	Dimension B
1.14	7.149in/181.58mm	7.149in/181.58mm
1.46	7.351in/186.72mm	7.351in/186.72mm



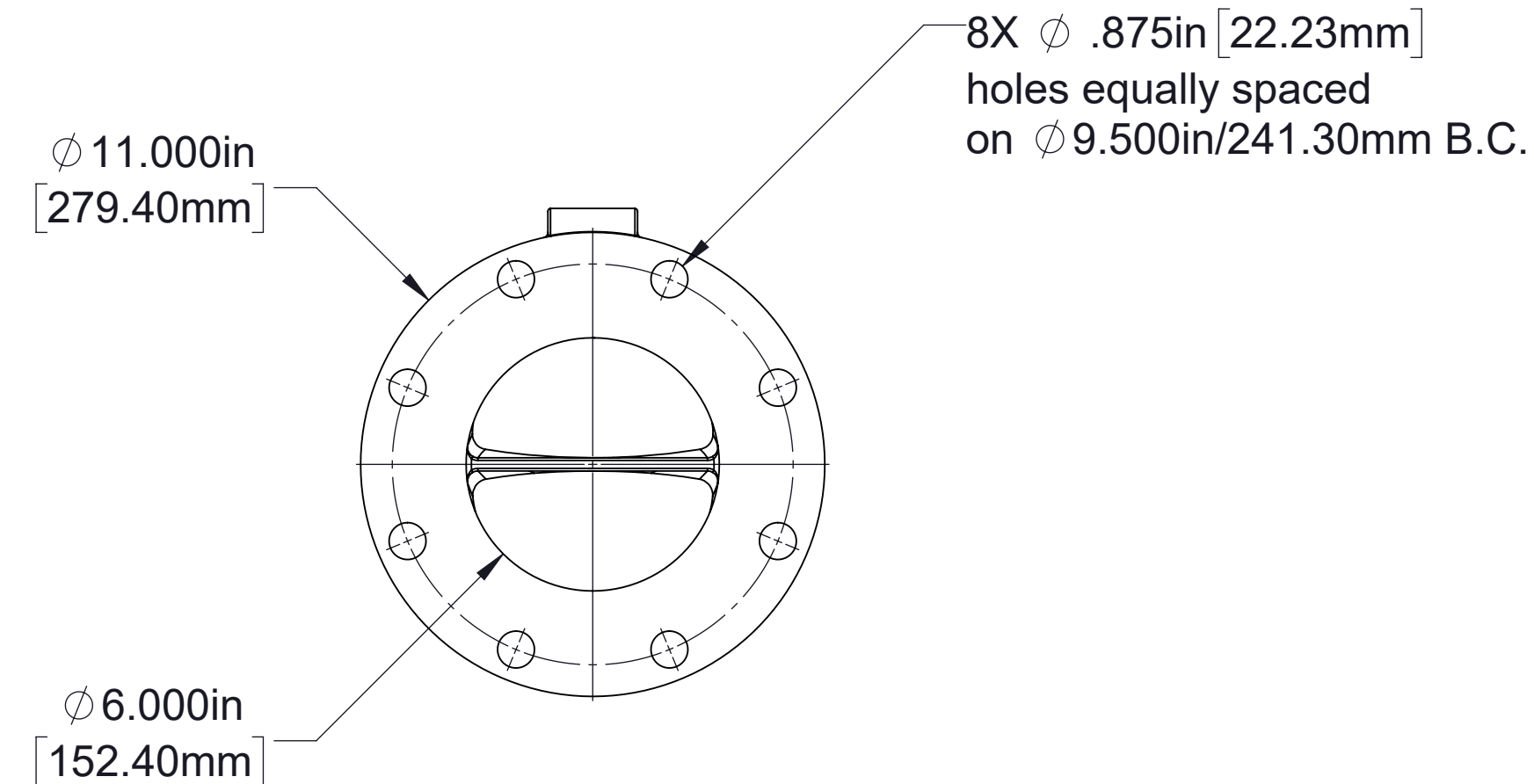
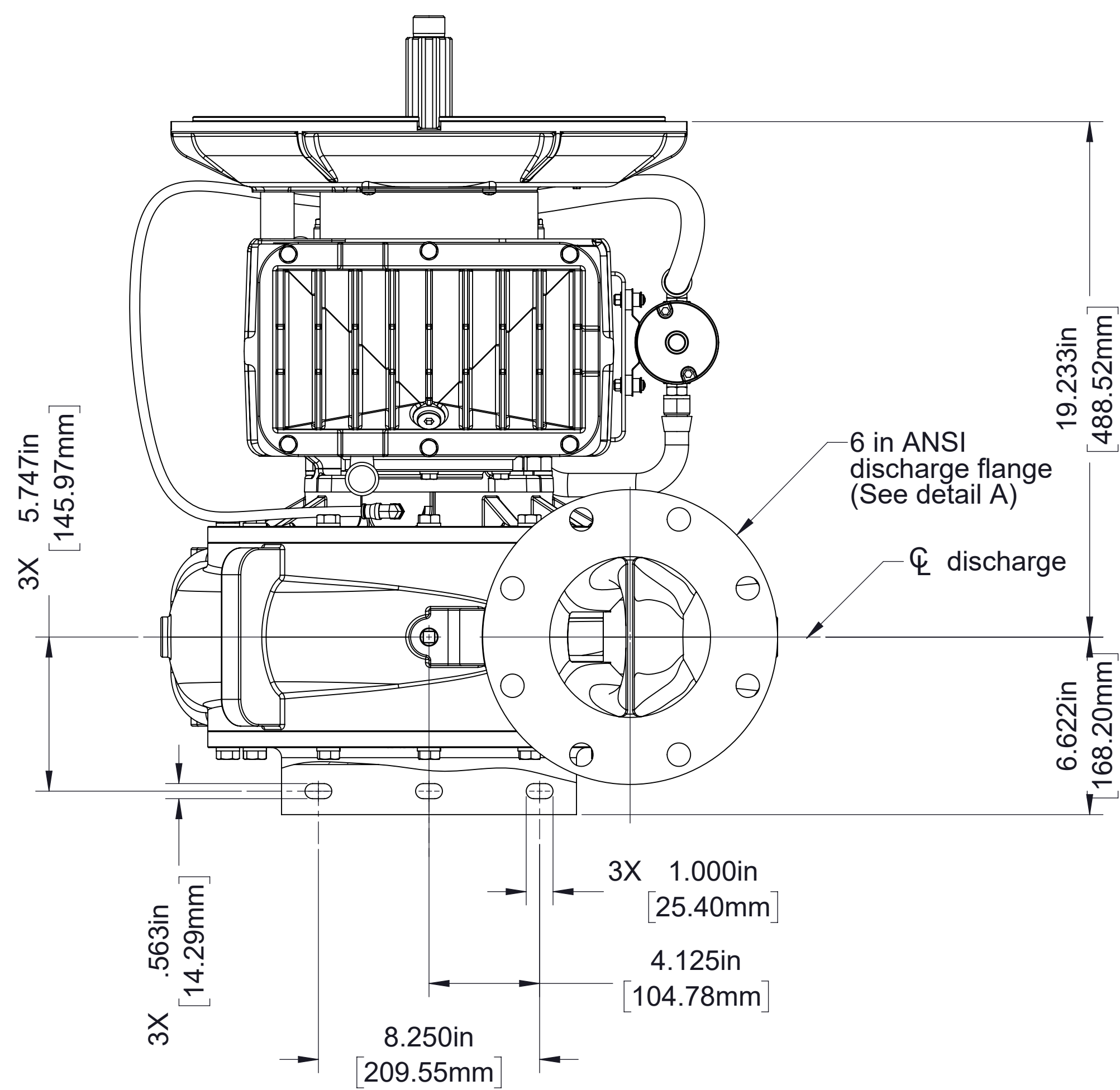
Companion Flange Input
Transmission rotated 45° clockwise



Drive to Driven Ratio	Dimension A
1.61	10.139in/262.10mm
1.83	10.063in/255.60mm
2.10	10.553in/268.05mm

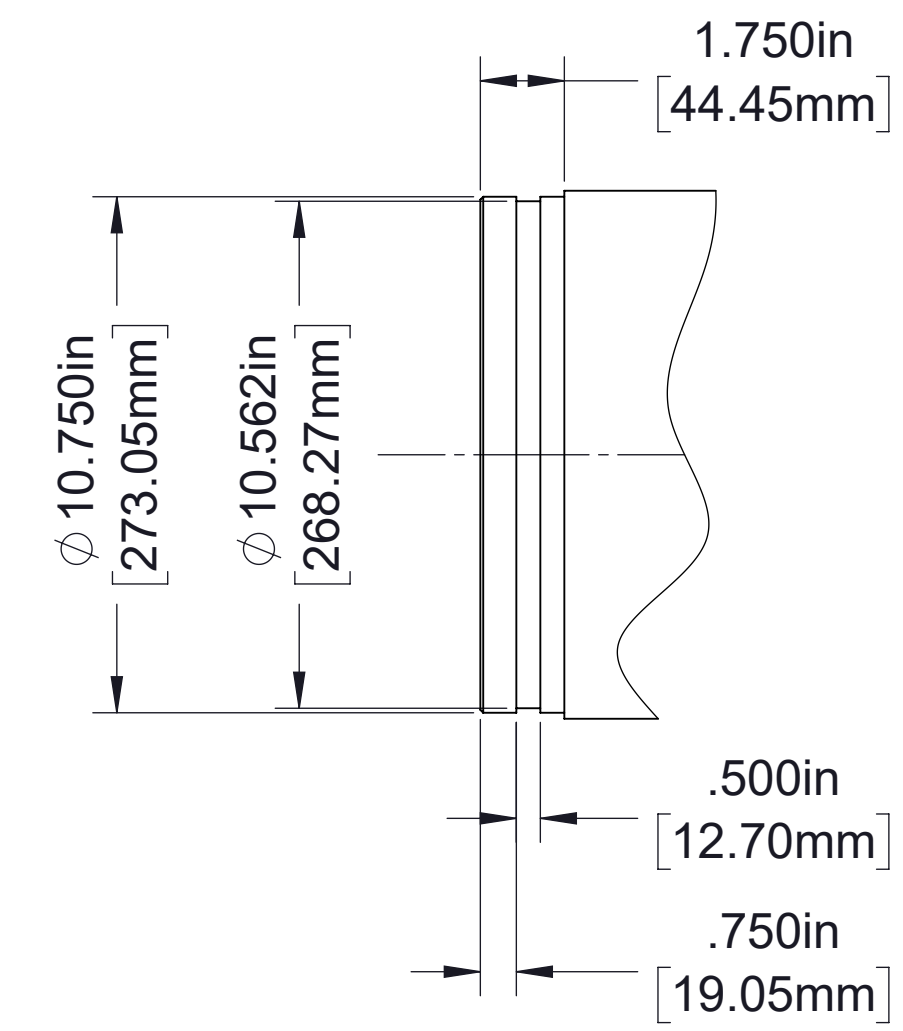


Bellhousing Adapter Input
(Direct engine mounted)
(Vertical transmission)

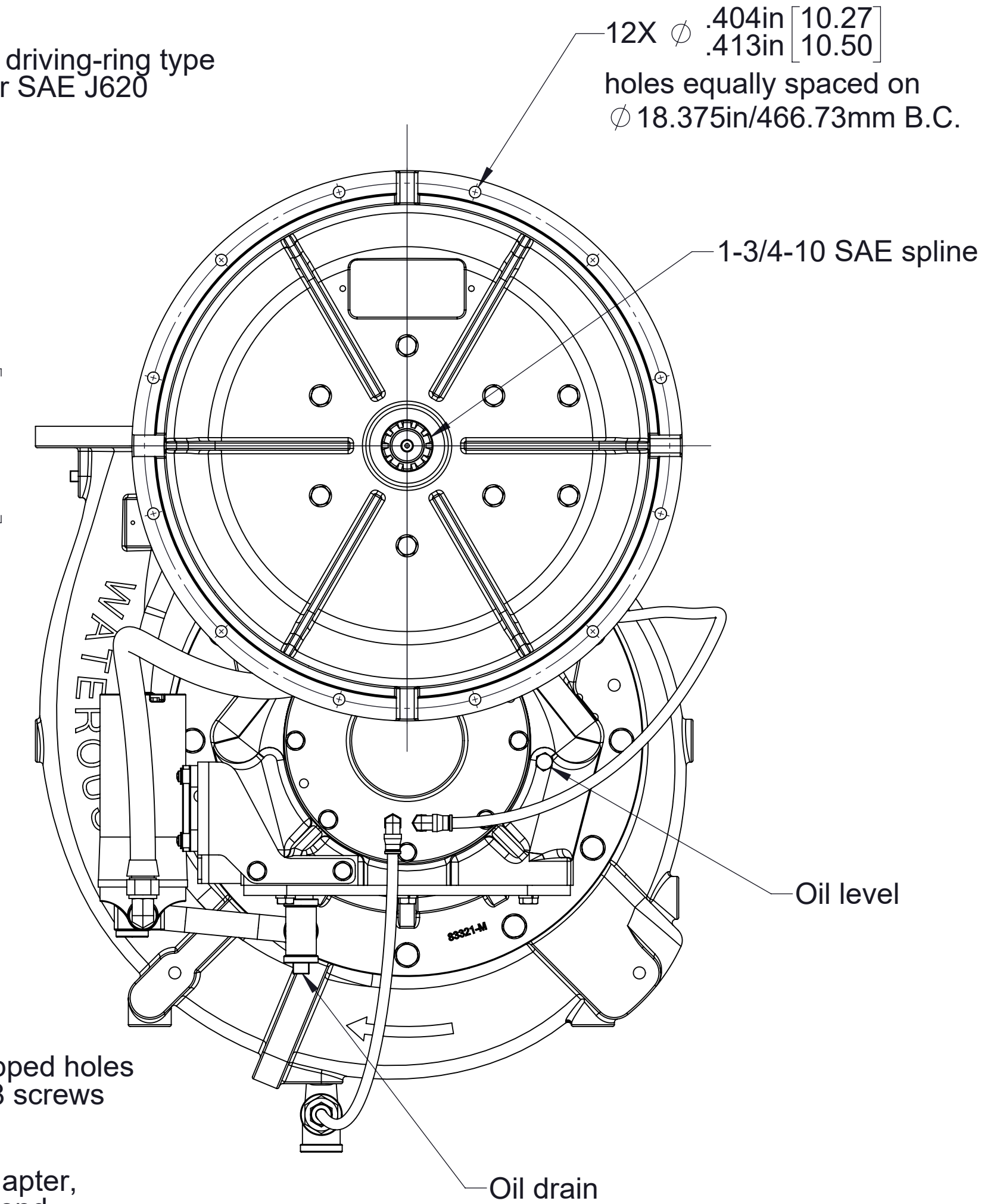
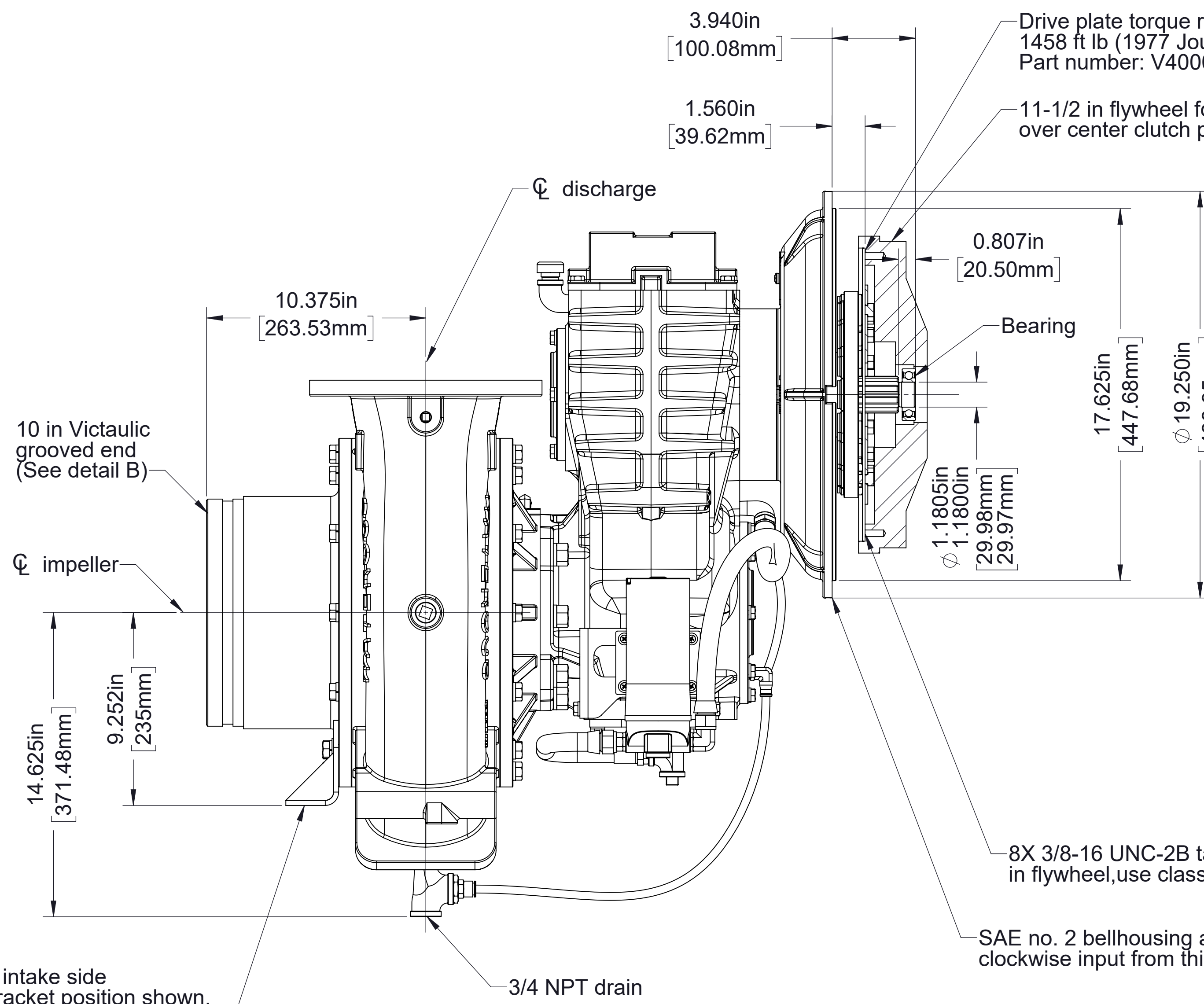
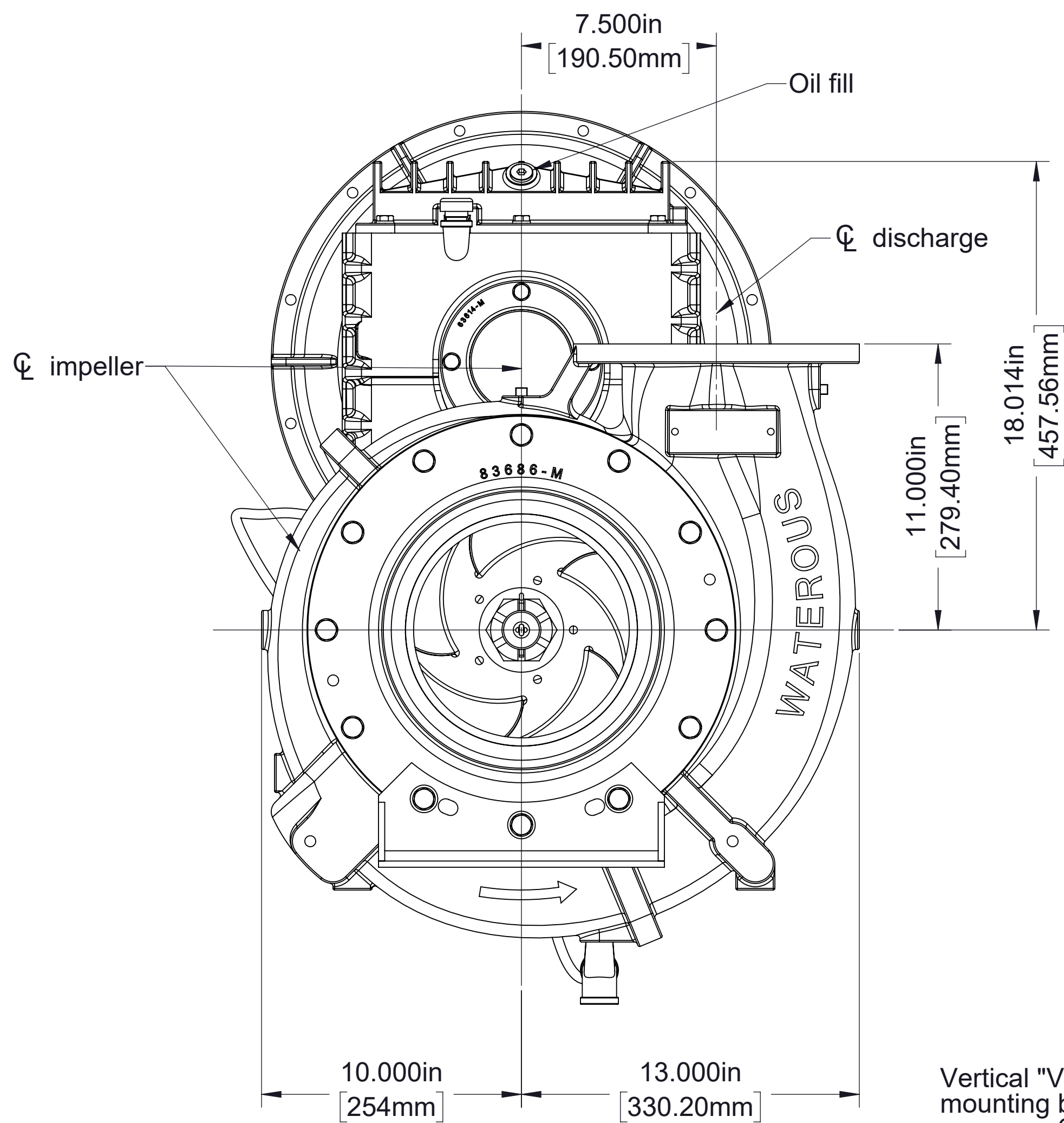


Detail A
Discharge Flange

Drive to Driven Ratio	Dimension A
1.61	10.139in/262.10mm
1.83	10.063in/255.60mm
2.10	10.553in/268.05mm

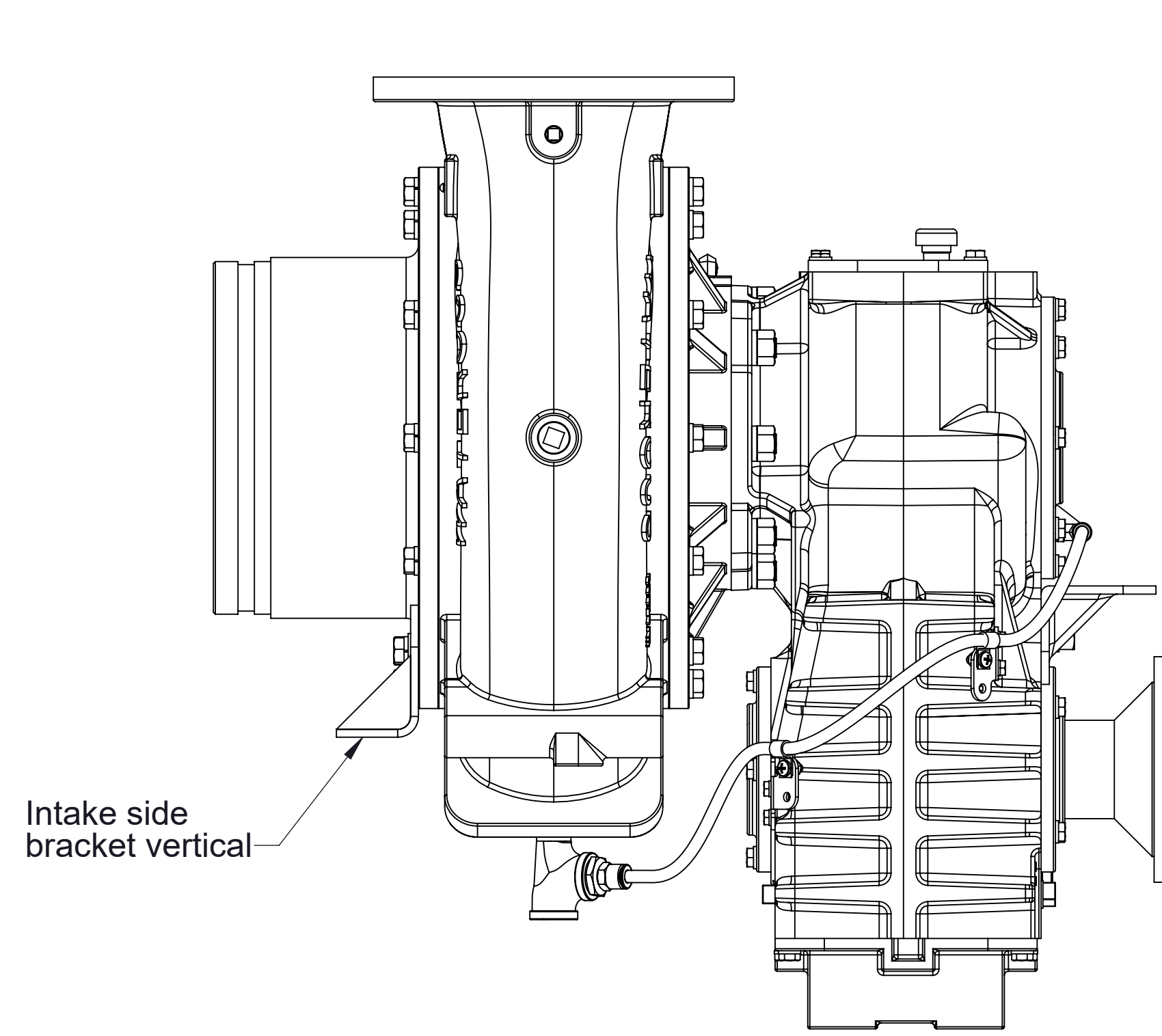


Detail B

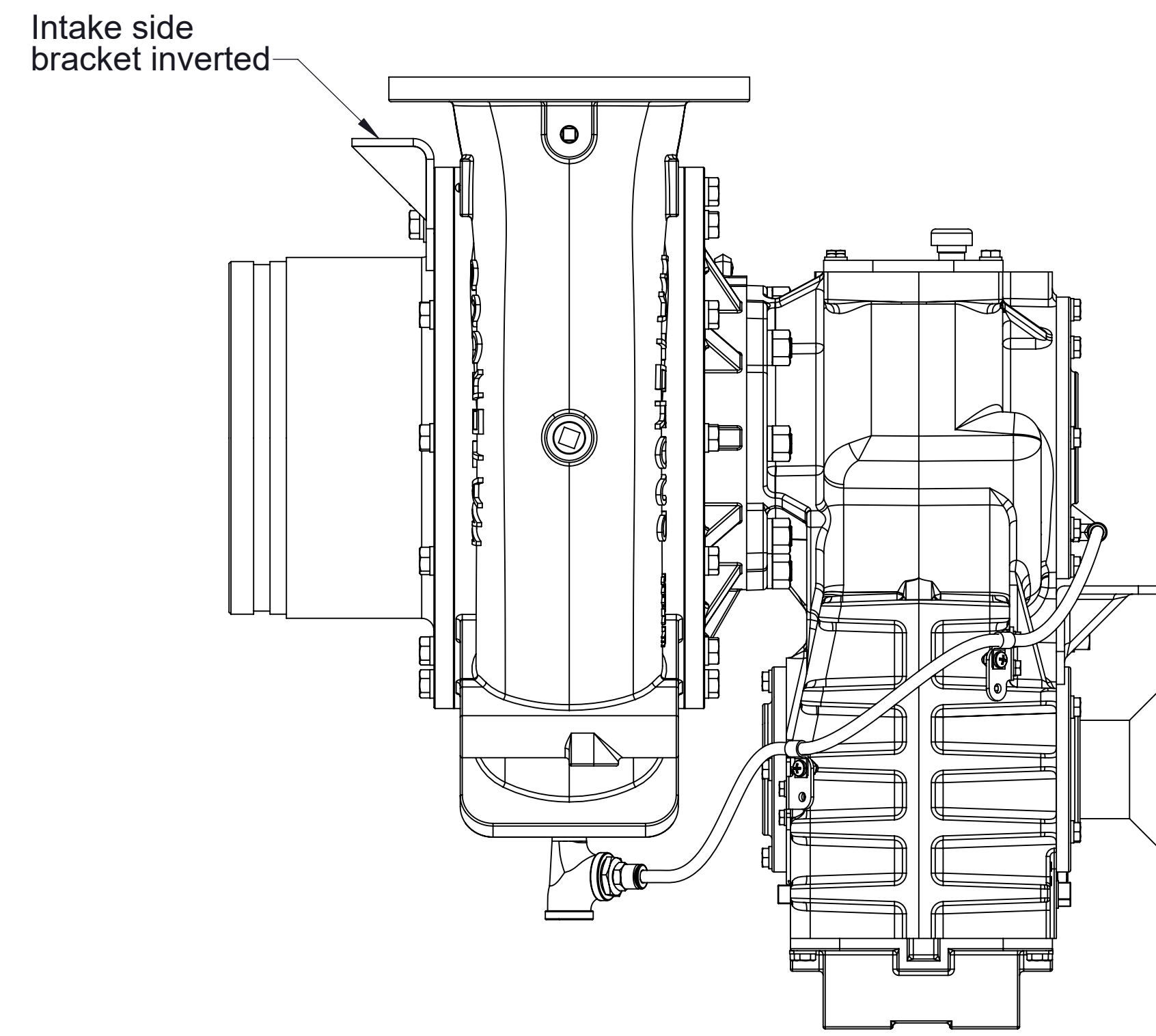


Vertical "V" intake side mounting bracket position shown, see page 6 for inverted position.

Bellhousing Adapter Input
 (Direct engine mounted)
 (Inverted transmission)

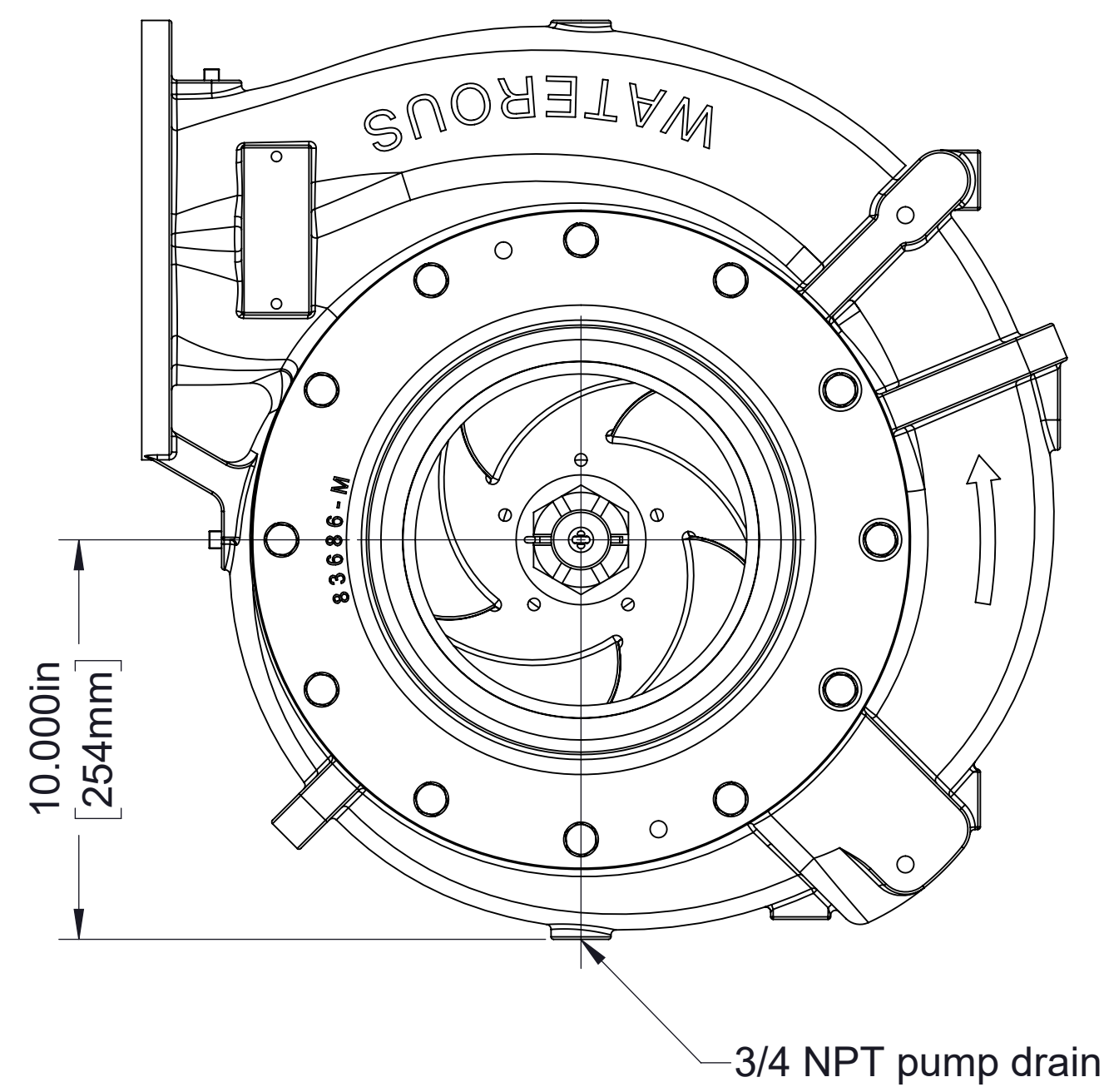


V Vertical

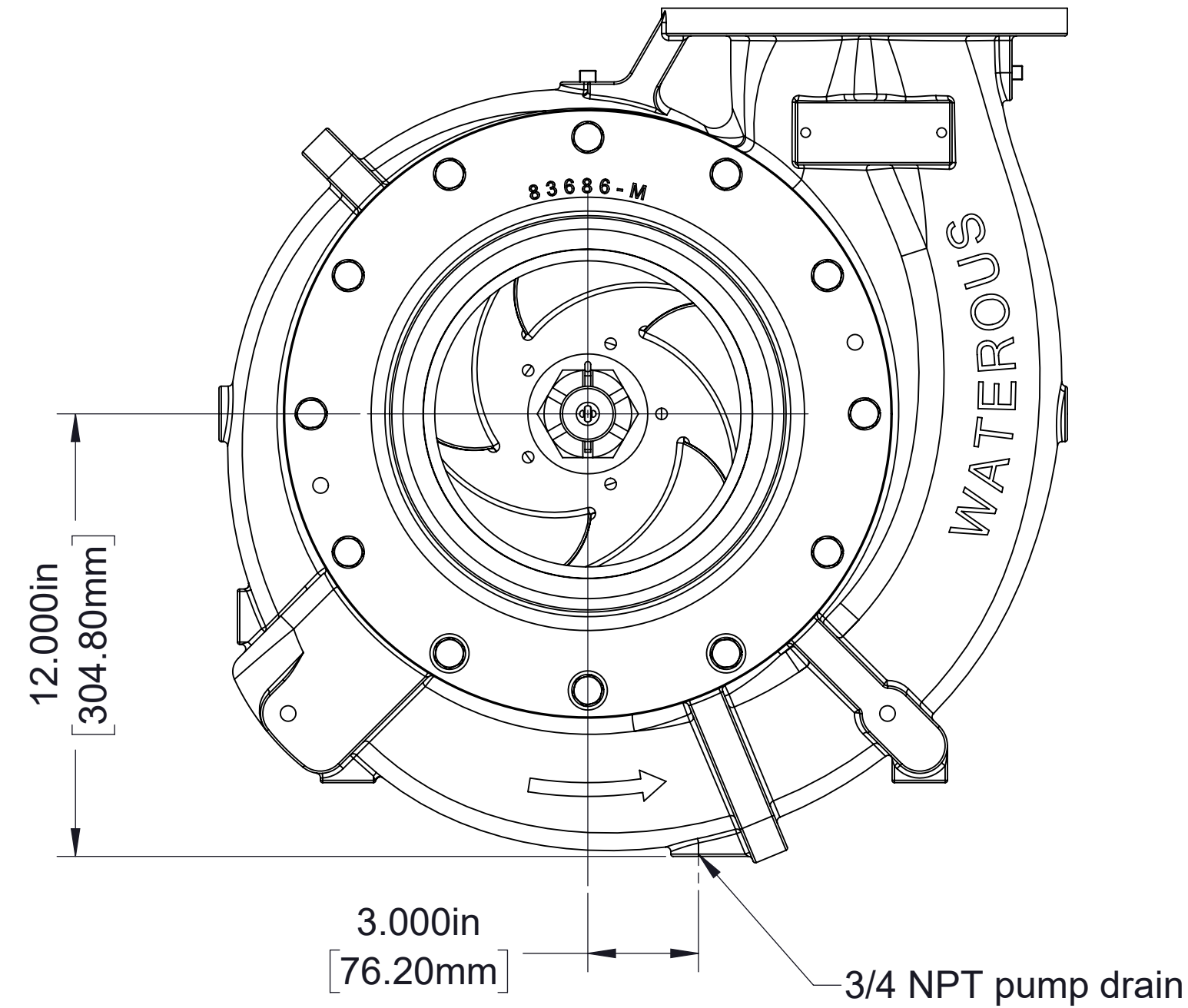


U Inverted

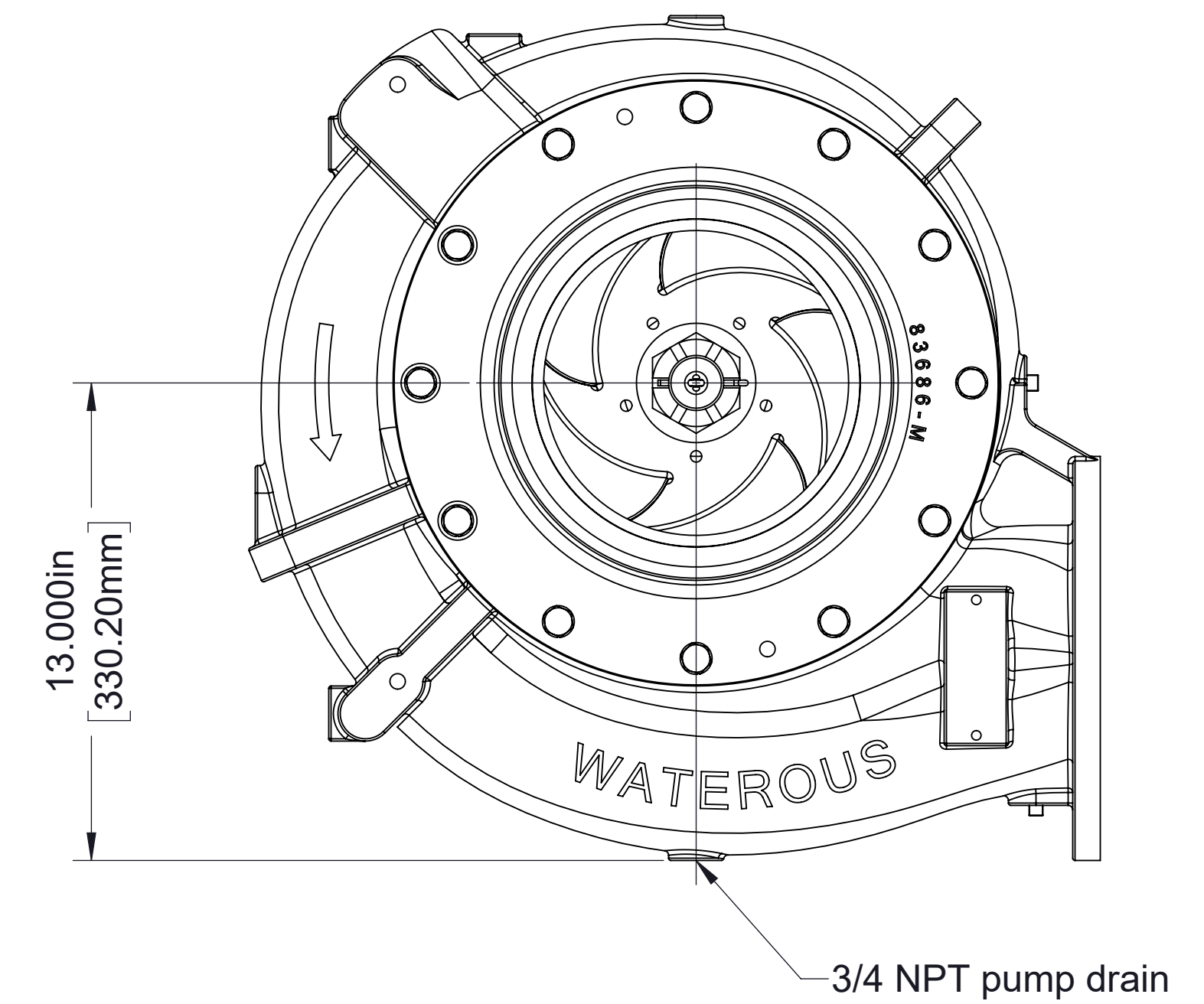
Available Intake Side Mounting Bracket Positions



Left (figure 2)



Up (figure 1)



Right (figure 3)

Available Pump Discharge Positions

Note: Positions are defined as viewed looking at intake end of pump.

Ordering Information

When ordering, furnish the following information:

1. Pump model: CRUQC-2
2. Input: Companion flange or bellhousing adapter
3. Ratio
4. Intake side mounting bracket position: Vertical or inverted
5. Pump discharge position: Left, right or up