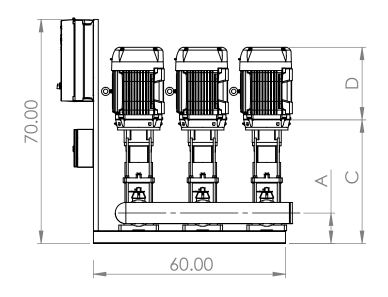
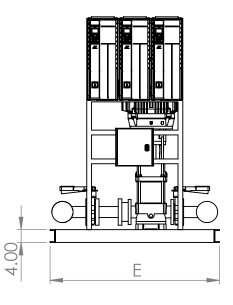
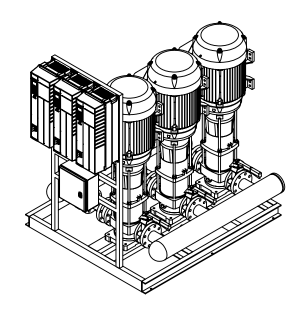
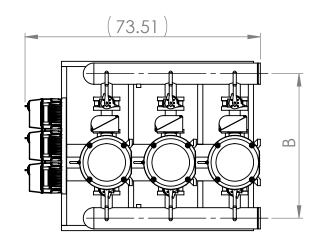


Taco Booster Submittal Information









Pu	Pump	A	В		Cmin	Cmax	Dmin	Dmax	E	
Model	A	150#	300#	150#					300#	
1\	VR	7.0	37.0	38.5	12.3	33.5	11.1			
3\	VR					31.7	11.1	13.1	53.6	55.1
6\	VR				12.6	41.8		16.1		
10	VR	7.5	30.5	37.0	13.7	29.9		20.9	47.1	53.6
15	VR				16.3	43.8				
20	VR					40.0		19.8		
30	VR	9.5	41.0	43.5	17.9	48.9	13.7	25.0	57.6	60.1
45	VR			44.0	26.7	47.0	15.2	27.6		60.6
65	VR		46.5	49.0	29.0	44.5			63.1	65.6
95	VR					40.9	17.9			

Booster Info Section						
Project:						
Rep.:						
Model:						
Pump Details:						
Total Package Flow (USGPM):						
Total Package Head (ft):						
Sequence of Operation:						
Header Size:						
Motor Enclosure:						
Motor Electrics:						
Integrated Driv	ve Controller Enclosure: UL type					
UL/CSA Labelled						
Dual DC-Link chokes (5% AC line reactor)						
Protocols (Standard): BACnet, Modbus RTU, N2 Metasys, FLN Apogee, FC Protocol						

NOTES:

- Not to be used for construction/piping unless certified
 Control Panel arrangement/design may vary
 Dimensions are approx.
 Maximum operating pressure is

				Dix
MODIFICATION	REV	DATE	DRW BY	Dec:



TAG:



Taco Canada LTD.
8450 Lawson road Unit 3
Milton, ON,
1910J8

SHEET 1 OF 1 WEIGHT: