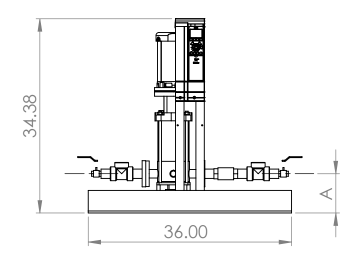
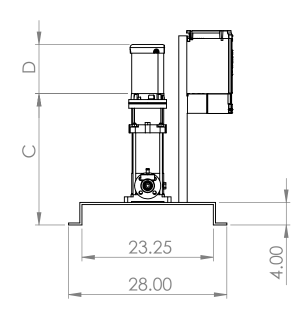
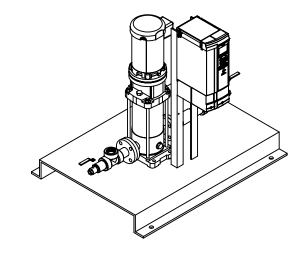
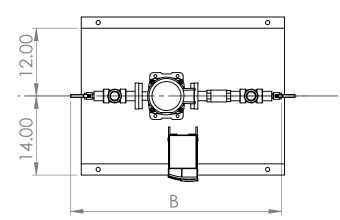


Taco Booster Submittal Information









	Pump	А	В		٠.	_	Dmin	_
	Model		150#	300#	Cmin	Cmax	Dmin	Dmax
	1VR	7.0	40.5	42.5	12.3	33.5	11.1	
	3VR					31.7	11.1	13.1
	6VR				12.6	41.8		16.1
	10VR	7.5	33.5	38.5	13.7	29.9		20.9
	15VR				16.3	43.8		
	20VR					40.0		19.8
	30VR	8.1	40.0	42.5	17.9	48.9	13.7	25.0
	45VR	5VR 9.5	42.0	45.0	26.7	47.0	15.2	
	65VR		46.5	46.5 49.0	29.0	44.5	13.2	27.6
	95VR		40.5			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 Drive 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

SCALE: NTS

NOTES:

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

Drafter Ren	nar	٧c٠
Didite Kei	IIUI	NJ.

Dratter Remarks:	

				J.D
MODIFICATION	REV	DATE	DRW BY	Dec: ±0.06
				REV _

DRW BY

11/1/2019 TOLERANCES UNLESS OTHER SPECIFIED

> Angle: ±1/2' TAG:

Frac: ±1/16



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

SHEET 1 OF 1 WEIGHT: