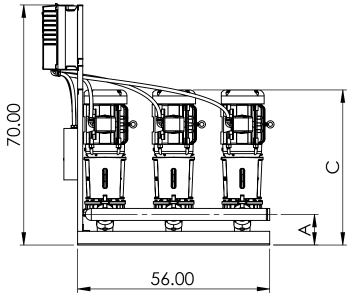
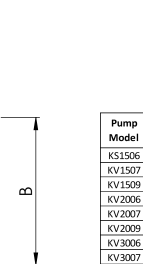


Taco Booster Submittal Information



66.29



Pump

Model

KS1506

KV1507

KV1509

KV2006

KV2009

KV3006

KV3007

Α

8.7

8.5

8.4

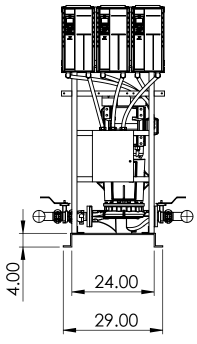
8.9

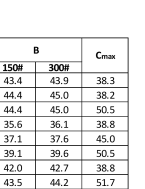
9.0

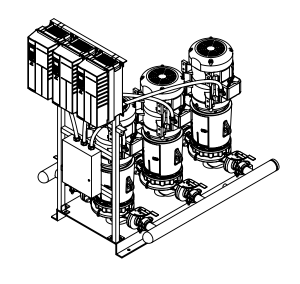
8.9

9.0

10.3







booster into section		
Project:		
Rep.:		
Model:		
Pump Details:		
Total Package Flow (USGPM)		
Total Package Head (ft):		
Sequence of Operation:		
Header Size:		
Motor Enclosure:		
Motor Electrics:		

Booster Info Section

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

NOTES:

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

Drafter	Remark	ς:

Remari	<s:< th=""></s:<>

/ :	DATE:	CHKD BY:	DATE:
WT	05/14/2021	N/A	N/A
	TOLERANCES UNLE	SS OTHER SPECIFIED	
0.04	Fran: ±1/1/	Apple: ±1/0'	CC ALE: N

TAG:



Taco Canada LTD.
8450 Lawson road Unit 3
Wilton, ON,
L910J8

SHEET 1 OF 1 WEIGHT: