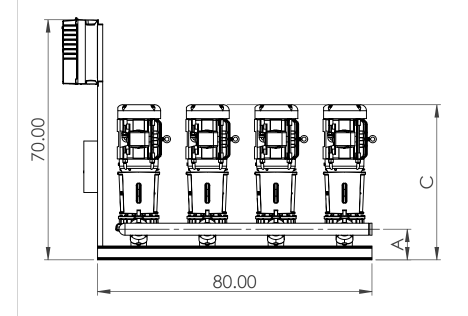
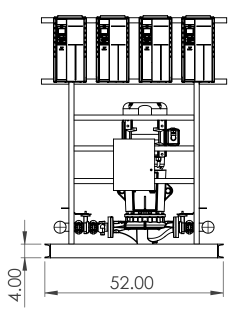
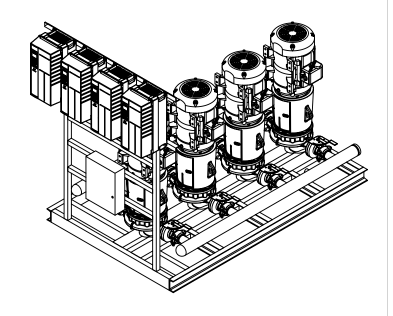
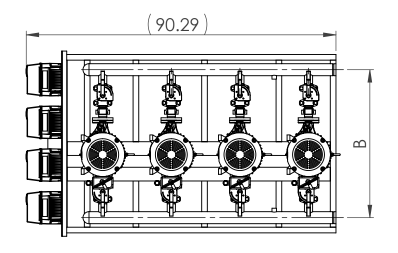


Taco Booster Submittal Information









Pump Model	A	В		C _{max}
		150#	300#	
KS1506	8.7	43.4	43.9	38.3
KV1507	8.5	44.4	45.0	38.2
KV1509	8.4	44.4	45.0	50.5
KV2006	8.9	35.6	36.1	38.8
KV2007	9.0	37.1	37.6	45.0
KV2009	8.9	39.1	39.6	50.5
KV3006	9.0	42.0	42.7	38.8
KV3007	10.3	43.5	44.2	51.7

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

NOTES:

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

Drafter Remarks:

MODIFICATION

	Model:						
	DRW BY:	DATE:	CHKD BY:	DATE:	1		
	WT	08/18/2022	N/A	N/A	G		
		TOLERANCES UNLES	SS OTHER SPECIFIED		Г		
nv	Dec: ±0.06	Frac: ±1/16	Anale: ±1/2'	SCALE: NTS			

Taco Canada LTD.
8450 Lawson road Unit 3
Milton, ON,
L970J8

TAG: SHEET 1 OF 1 WEIGHT: