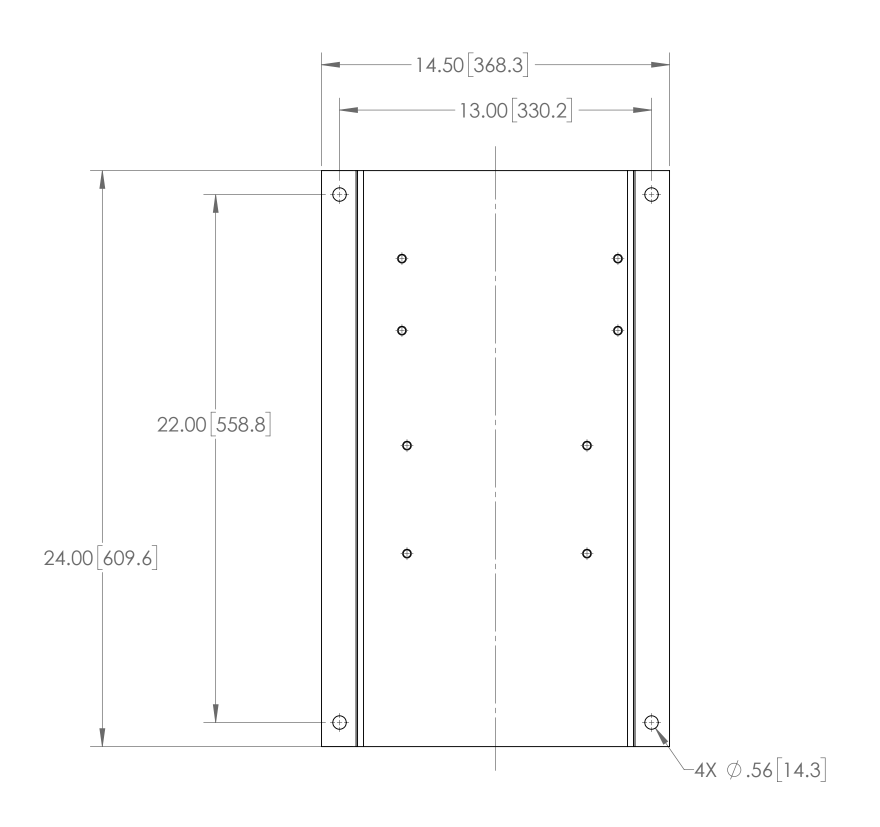
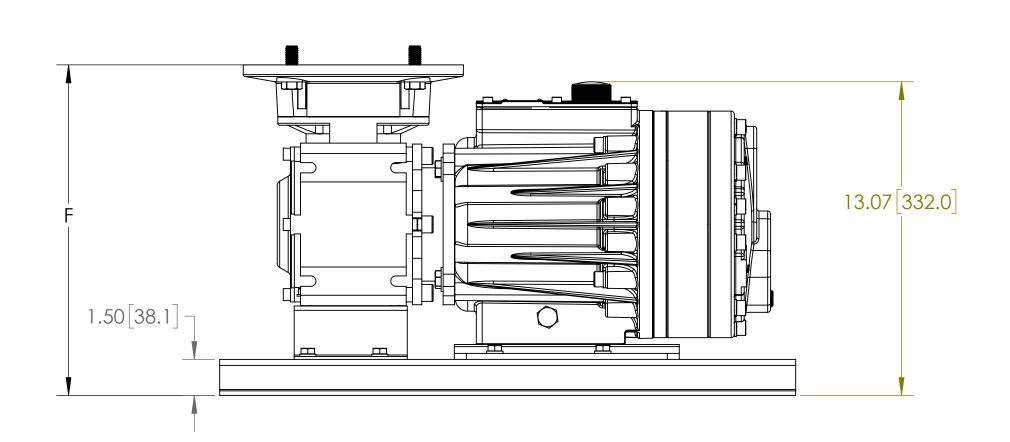
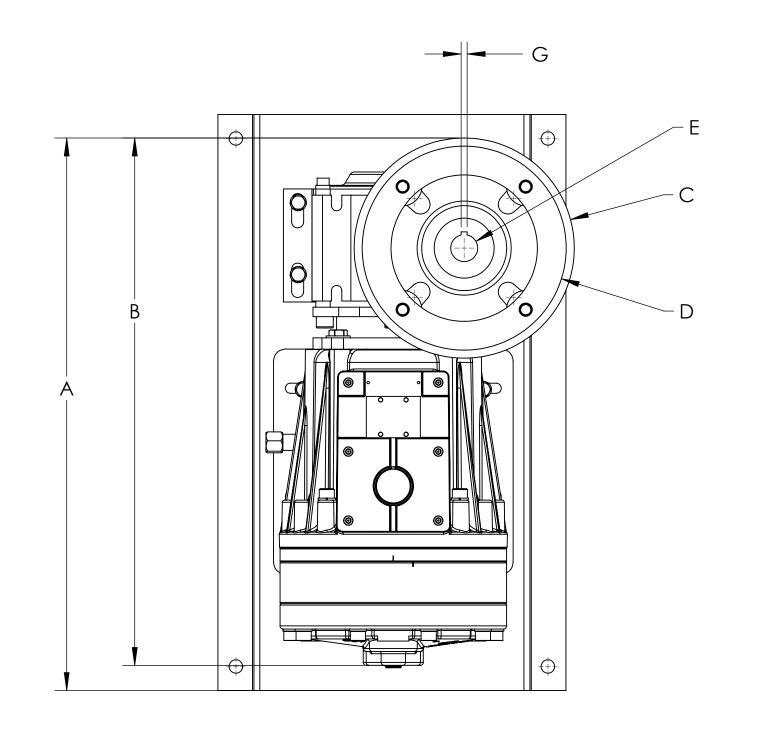
P600 PUMP SERIES FB75

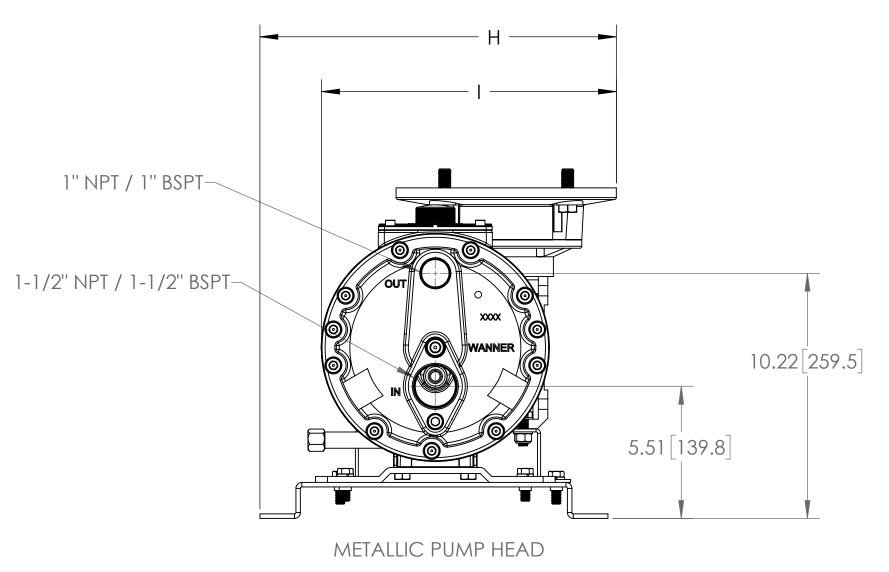
INPUT FRAME SIZE	DIMENSIONS: INCHES AND [MILLIMETERS]											
	А	В		C	D	F	F	G (SQUARE KEY)	Н			
	7.	METALLIC PUMP HEAD	PLASTIC PUMP HEAD			_	<u> </u>	O (OGO/ INE NET)	1 1	1		
NEMA 143/145 TC	21.70 [551.2]	20.70 [524.7]	21.57 [547.9]	Ø 6.54 [Ø 166]	Ø 4.50 [Ø 114.3]	Ø.87 [Ø22.2]	13.22 [335.9]	.187 [4.75]	13.53 [343.7]	10.97 [278.7]		
NEMA 182/183 TC	23.01 [583.6]	22.01 [561.3]	22.11 [561.6]	Ø9.17 [∅233]	Ø8.50 [Ø215.9]	Ø 1.12 [Ø 26.6]	13.77 [349.8]	.250 [6.35]	14.84 [376.9]	12.29 [312.2]		
IEC 90 B5	22.36 [568.2]	21.36 [542.5]	22.16 [562.9]	Ø 7.87 [Ø 200]	Ø 5.12 [Ø 130]	Ø.94[Ø24]	13.42 [340.7]	.314 [8]	14.20 [360.6]	11.63 [295.5]		
IEC 100/112 B14	21.58 [548.3]	20.58 [522.7]	21.45 [544.8]	Ø6.30 [Ø 160]	Ø 4.33 [Ø 110]	Ø 1.10[Ø .28]	13.42 [340.7]	.314 [8]	13.41[340.6]	10.85 [275.6]		



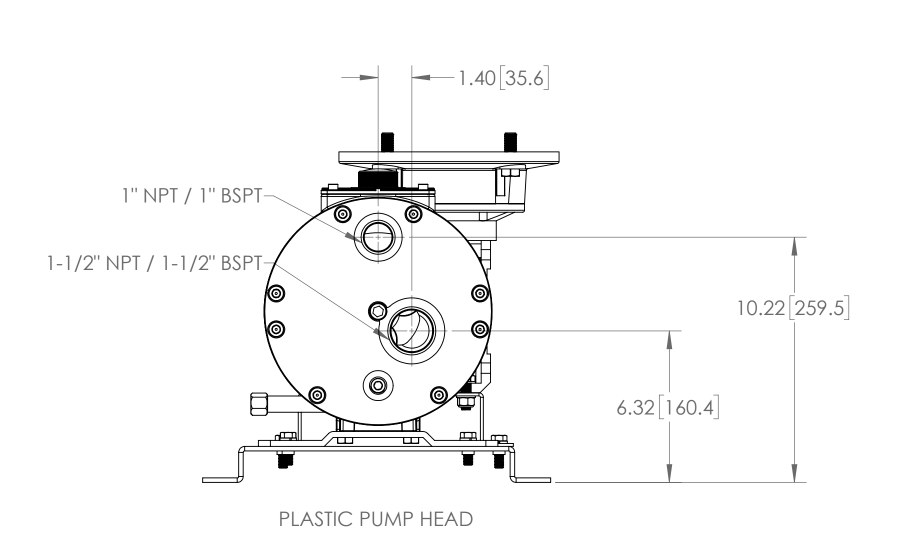
BASE PLATE 112-517







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OUTLINE DRAWING					
ALL DIMENSIONS ARE REFERENCE					
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DWN 04/25/2014 MSB			MSB	WANNER ENGINEERING INC					
CHK'D				1204 CHESTNUT AVE. MPLS, MN 55403					
APP'D				TITLE	SIZI				
USED ON				ASSY, PUMP, P600 & 75 REDUCER W/INPUT FLANGE					
NEXT ASSY				DWG NO	RE\				
SHEET 1 OF 1				P600 PUMP SERIES FB75					
SCAL	E: 1:4	FORM	DBLK	1 000 1 01VII SERIES I D/ S					