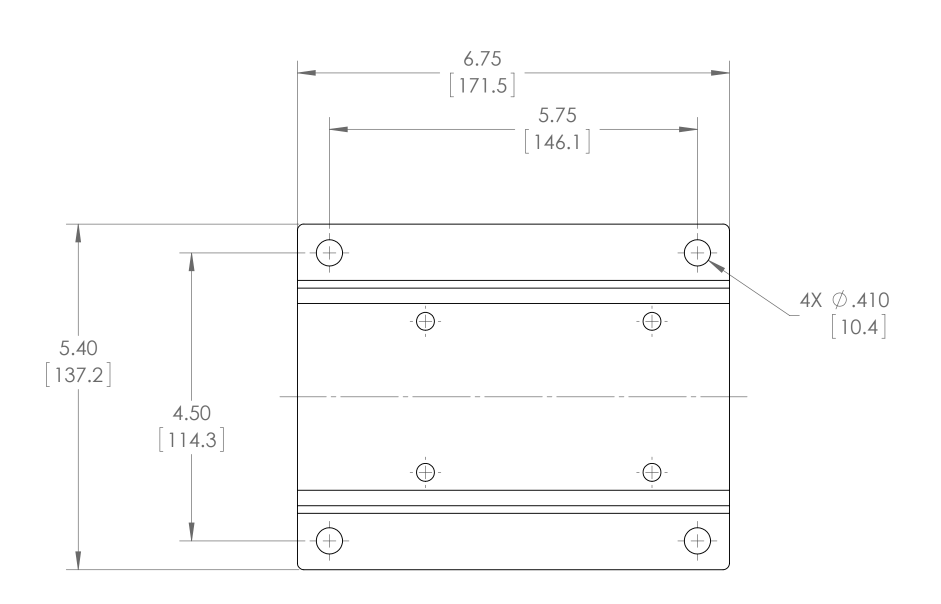
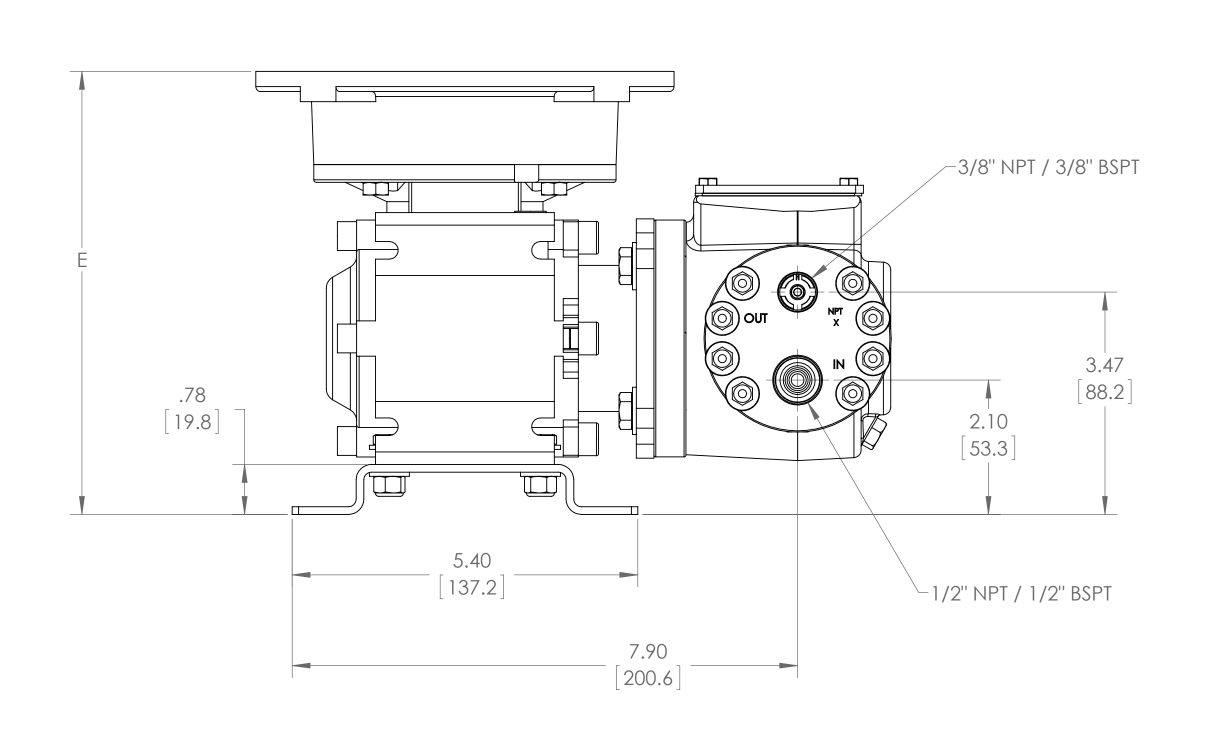
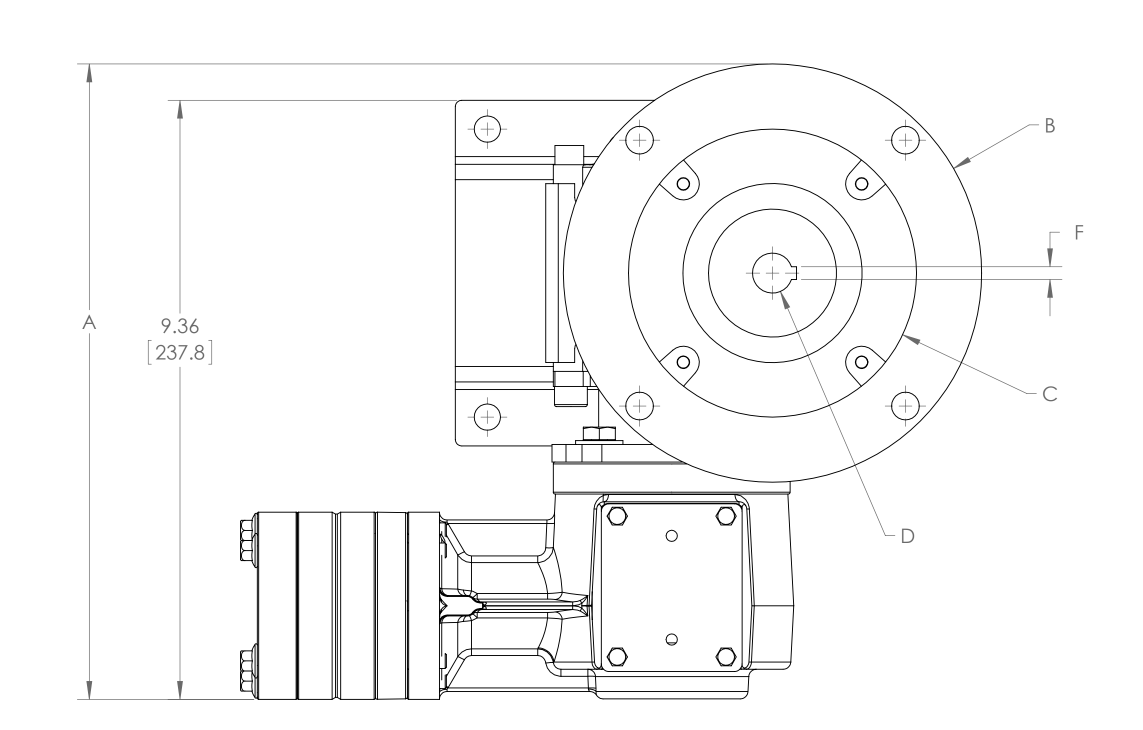
8

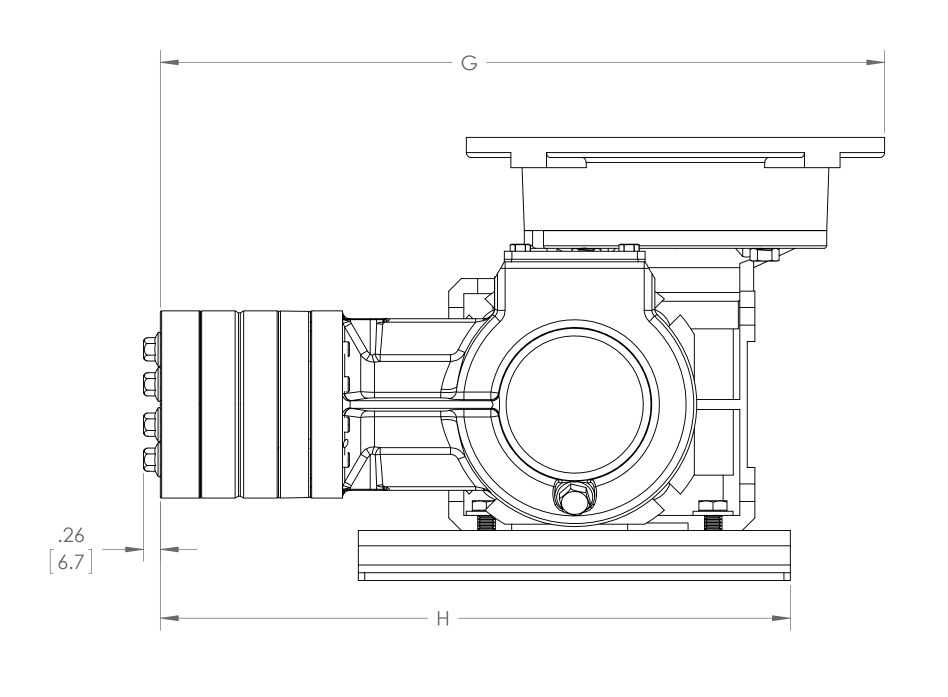
INPUT FRAME SIZE	DIMENSIONS: INCHES AND [MILLIMETERS]										
	А	В	С	D	Е	F (SQUARE KEY)	G		Н		
							METALLIC PUMP HEA	D PLASTIC PUMP HEAD	METALLIC PUMP HEAD	PLASTIC PUMP HEAD	
NEMA 56C	9.93 [252.2]	Ø 6.54 [ Ø 166]	Ø4.50 [Ø114.3]	Ø.62 [Ø15.7]	6.92 [175.8]	.187 [4.75]	11.32 [287.5]	11.61 [294.9]	9.84 [250]	10.09 [256.3]	
IEC 63 B5	9.42 [239]	Ø 5.51 [Ø 140]	Ø3.74 [Ø95]	Ø.43 [Ø11]	6.74 [171.3]	.157 [4]	10.80 [274.3]	11.09 [281.7]	9.84 [250]	10.09 [256.3]	
IEC 71 B5	9.81 [249.2]	Ø 6.30 [Ø 160]	Ø 4.33 [ Ø 110]	∅.55 [∅14]	6.74 [171.3]	.196 [5]	11.20 [284.5]	11.49 [291.8]	9.84 [250]	10.09 [256.3]	



BASE PLATE 112-090







OUTLINE DRAWING
ALL DIMENSIONS ARE REFERENCE
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DWN	04/03/201	4 MSB	WANNER ENGINEERING INC	
CHK'D			1204 CHESTNUT AVE. MPLS, MN 55403	
APP'D			DIOCALLA LODO 40 DEDUCED AND INDUITELANCE	SIZE
USED C	NC		PT00 W/ NORD 40 REDUCER AND INPUT FLANGE	D
NEXT A	SSY		DWG NO	REV.
	SHEET 1 OF	1	P100 PUMP SERIES	IXL V .
SCAL	E: 2:3 FO	rm dblk	1 100 1 01VII 3LIXIL3	