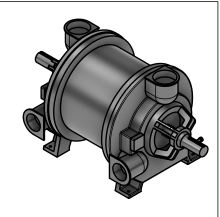
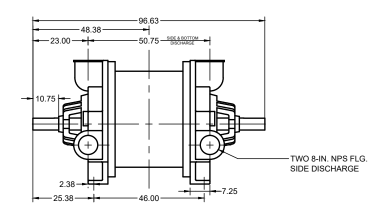


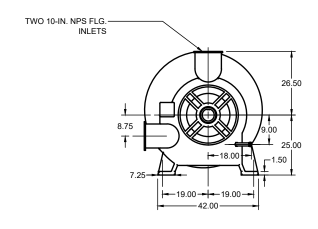




ASSEMBLY DIAGRAMS FACING FLOATING
BEARING END
PUMP MAY BE DRIVEN FROM OTHER END
TO FACILITATE INSTALLATION
(POSITION 4 IS STANDARD AS SHOWN WITH
CLOCKWISE ROTATION)







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INFURIMATIO	INFORMATION WITHOUT WRITTEN PERMISSION FROM NES.									
UNLESS										
OTHERWISE										
NOTED										
DIMENSIONAL	INCHES									
UNITS ARE:										
TOLERANCES										
GENERAL	MOUNTING	PIPE	PIPE							
	HOLE	CONNECTION	CONNECTION							
	LOCATIONS	LOCATIONS	LOCATIONS							
		≤ 2" NPS	> 2" NPS							
±0.13	±0.06	±0.50	±0.25							



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PROJECT

NES Company Inc.

TITLE

N904 L Series Bare Shaft Pump

Double Extended Shaft

APPROVED		20XX.XXX.XX	SIZE	CODE		DWG NO		REV
CHECKED	PH	2024.MAR.11	_			14-01L1D		В
DRAWN	JP	2024.MAR.04	SCAL	E 1:40	WE	IGHT 8650 LBS.	SHEET 1/1	

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