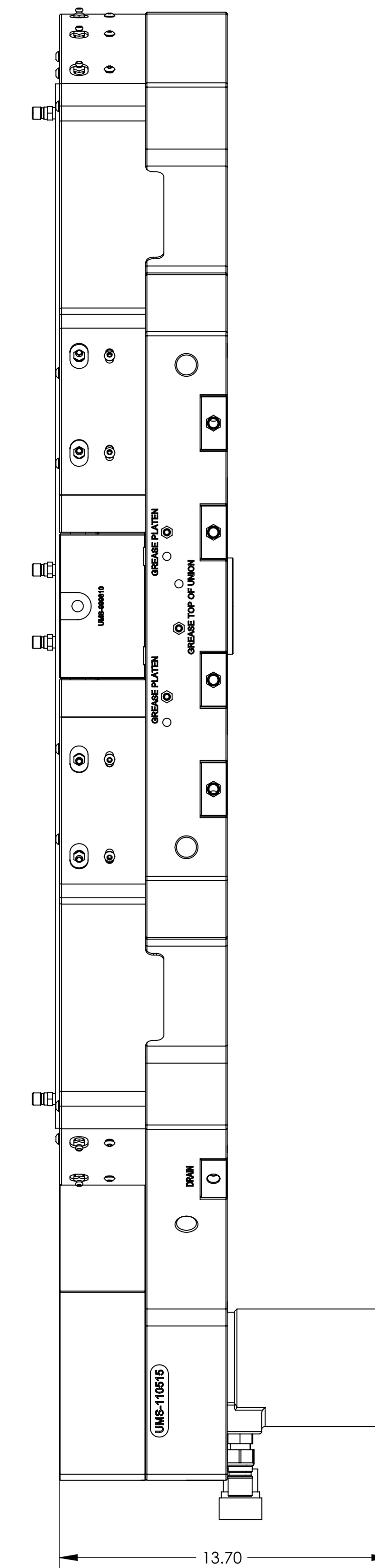
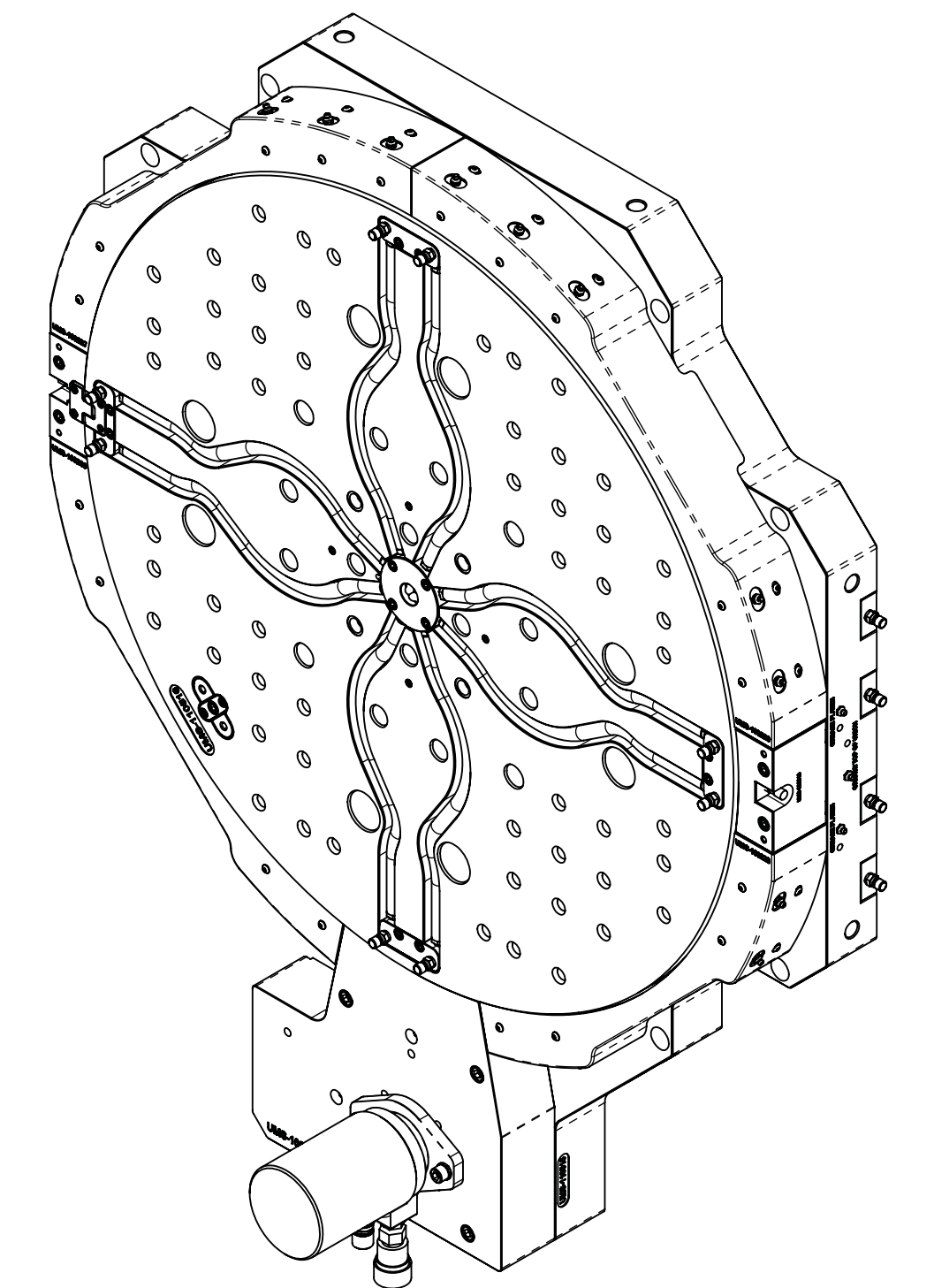


STANDARD MOTOR MOUNTING POSITION



REAR MOUNTED MOTOR POSITION



NOTE:
 STANDARD MOUNTING POSITION FOR ALL UMS TURNABLE MODELS IS WITH HYDRAULIC DRIVE LOCATED IN THE 6:00'CLOCK POSITION. HYDRAULIC MOTOR CAN BE MOUNTED ON EITHER FRONT OR BACK OF TURNABLE AND IS EASILY CHANGED.

OPTIONAL TURNABLE MOUNTING POSITIONS ARE POSSIBLE BUT MAY REQUIRE LONGER HYDRAULIC HOSES AND SENSOR CONNECTIONS AND MAY ALSO REQUIRE MODIFICATION OF EXISTING MACHINE GUARDS, COVERS AND SAFETY INTERLOCK SYSTEMS.

APPROVAL PRINT REFERENCES ARE TO 1100MM HYDRO MODEL

SERIAL # _____

PLEASE CHECK PRINT DIMENSIONS CAREFULLY. NOTE AND INITIAL ANY CHANGES OR CORRECTIONS PROMPT RETURN EXPEDITES DELIVERY OF YOUR ORDER.

APPD. BY _____ DATE _____

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TOLERANCES AND DIMENSIONS UNLESS OTHERWISE SPECIFIED
 ARE IN ACCORDANCE WITH ASME Y14.5M-1994 (FUNDAMENTAL DIMENSIONS ARE IN INCHES)

.1 = ± .05
 .01 = ± .01
 .001 = ± .005
 .0001 = ± .0005
 Angles = ± 1'

MGS MFG. GROUP ENGINEERING FOR OPTIMUM PERFORMANCE	
W188 N11701 Maple Rd. Germantown, WI 53022 Phone: (262) 555-5795	
1100MM HYDRO THIN Customer Approval Drawing	
Drawn by: G GIBBONS	Used on: 1100MM THIN STD SPI
Drawn Date: 2/25/2008	Scale: 1:4
Last saved by: gibbonsg Last saved on: Wednesday, June 25, 2008 9:52:35 AM	
Sheet 1 of 1	