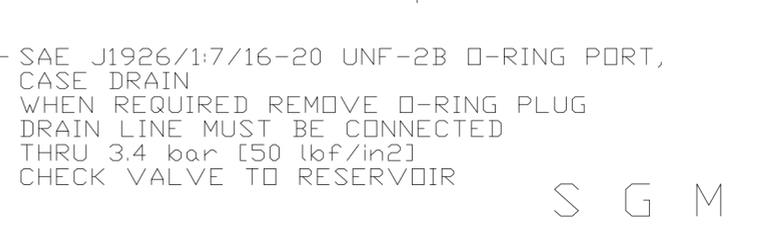
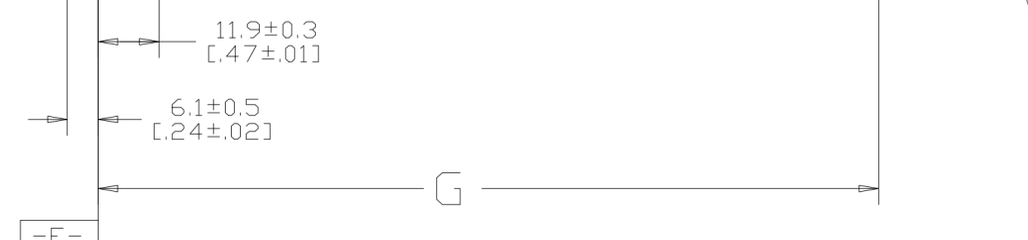
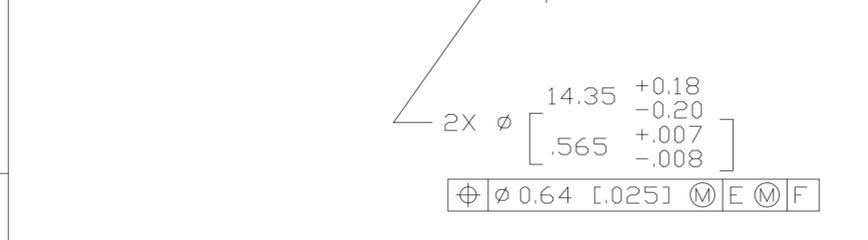
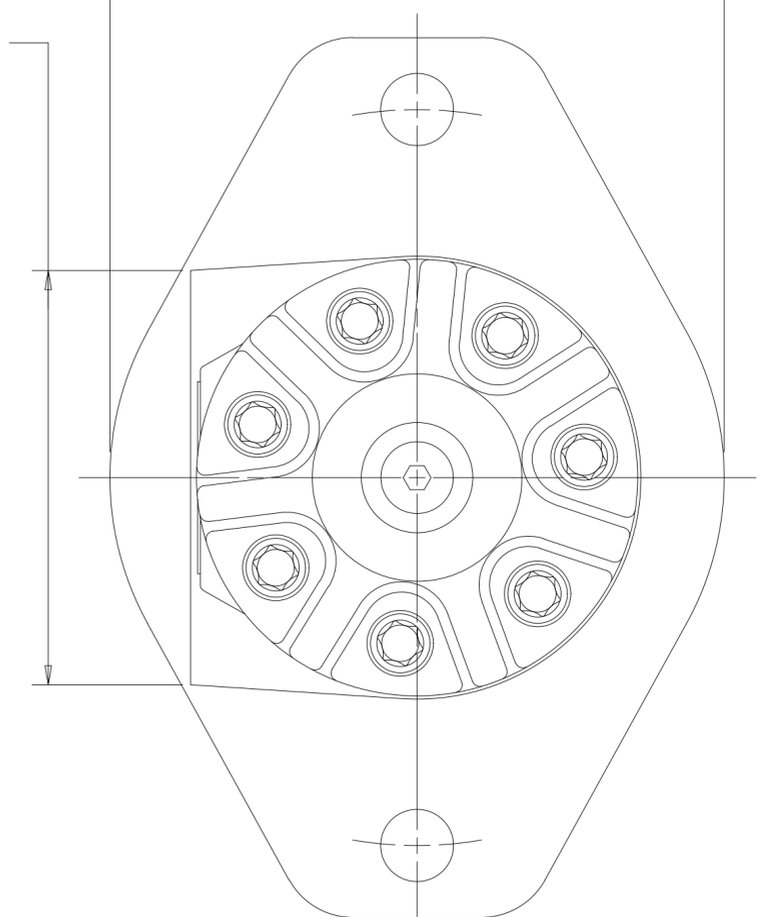
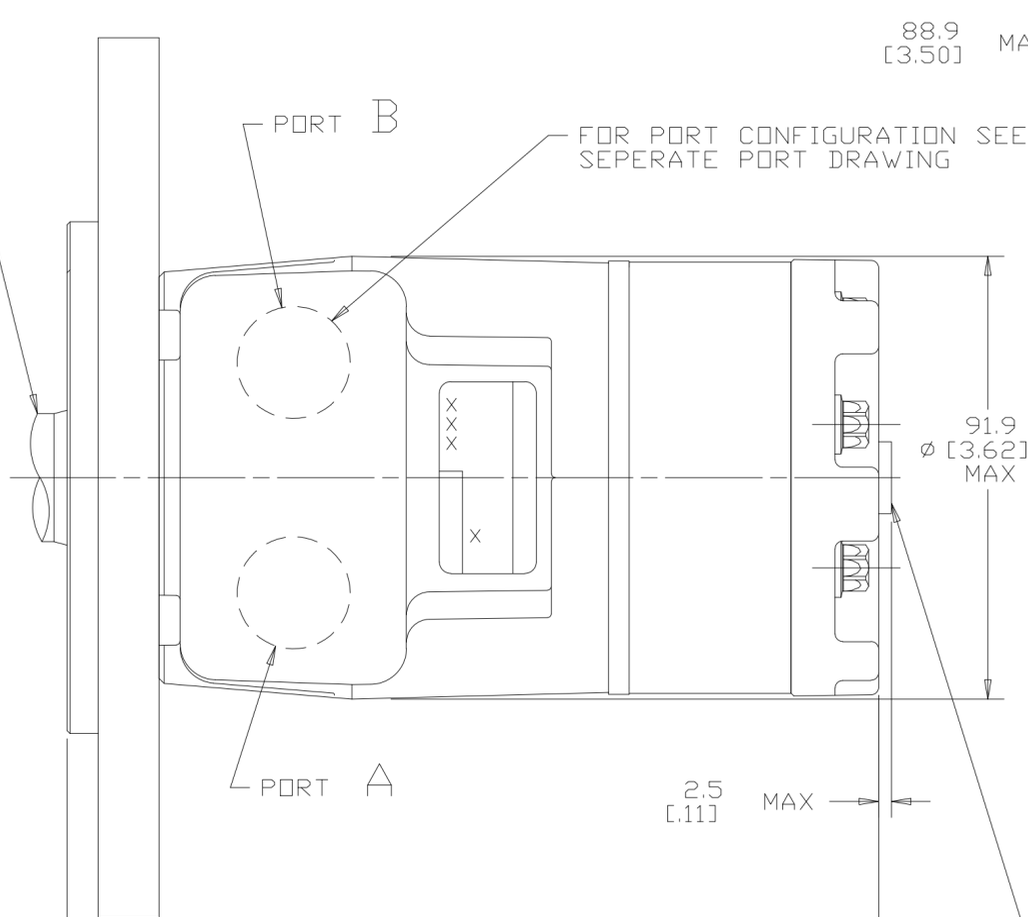
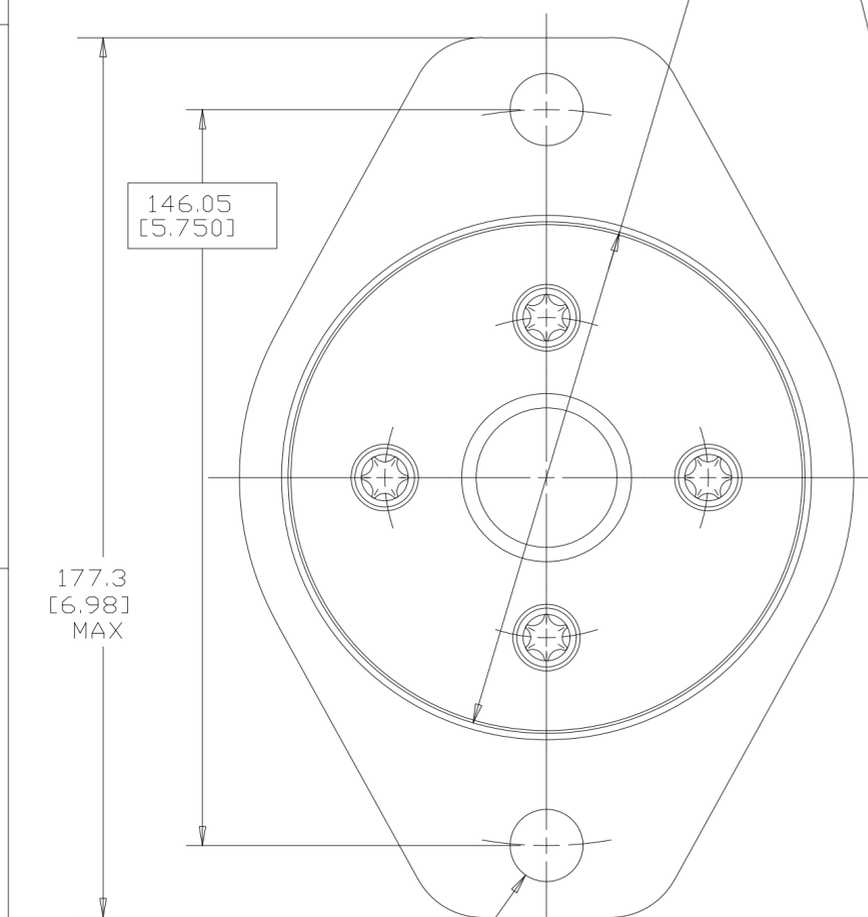


DISPL CODE	G	MAX
022	128.8	[5.07]
030	131.3	[5.17]
040	134.4	[5.29]
049	136.9	[5.39]
062	141.0	[5.55]
080	146.3	[5.76]
096	151.1	[5.95]
119	158.0	[6.22]
149	166.9	[6.57]
187	178.3	[7.02]
226	190.0	[7.48]

REV	DESCRIPTION	BY	CHK	DATE	ECN
A	ENGINEERING RELEASE	RAF		7-7-94	25755
B	-1)<2C> 88.9 [3.50] MAX WAS 84.6 [3.33] MAX -2)<2C> Ø 91.9 [3.62] MAX WAS Ø 88.6 [3.49] MAX	JMM		10-26-94	26147
C	-1)<4B> WAS 177.1 [6.97] MAX. -2)<1D> WAS 122.2 [4.81] MAX.	AAK		4-7-04	46856
D	-1)<4D>UPDATED TABLE FOR DISPL CODE -2)<4A>NOTE 2 MOUNTING FLANGE WAS "H"	PM		03-27-07	0004355
E	<4A> NOTE 3 WAS CASE DRAIN : 1....	SSP	SB	12-26-15	0068068_1



NOTE

1 ROTATION STANDARD WHEN FACING SHAFT END OF MOTOR SHAFT TO ROTATE CLOCKWISE WHEN PORT "A" IS PRESSURIZED COUNTERCLOCKWISE WHEN PORT "B" IS PRESSURIZED

REVERSE WHEN FACING SHAFT END OF MOTOR SHAFT TO ROTATE CLOCKWISE WHEN PORT "B" IS PRESSURIZED COUNTERCLOCKWISE WHEN PORT "A" IS PRESSURIZED

2 MOUNTING FLANGE DD = STANDARD, 2 BOLT: Ø 101.6 [4.00] X 6.1 [2.4] PILOT Ø 14.35 [5.565] HOLES ON Ø 146.0 [5.75] BOLT CIRCLE (SAE B)

3 CASE DRAIN 01 = 7/16-20 (END CAP)

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES  MILLIMETERS

TOLERANCES

X ± ----

.XX ± ----

.XXX ± ----

< ± ----

UNSPECIFIED RADII ARE ----

UNSPECIFIED DRAFT ANGLES ARE ----

DRAWING FORMAT CADD  MANUAL

DRAWING BASED ON ANSI Y14.5M-1982

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**Danfoss**

DRAWN BY/DATE RAF 7/11/94

CHECKED BY/DATE AGJ 7-14-94

ENGRG BY/DATE RVA 7-14-94

METALLURGY BY/DATE ----

MATERIAL/HEAT TREAT

TITLE T MOTOR INSTALLATION

MICROINCHES  NUMBER A-821-030

MICROMETERS  SCALE 1/1

ARITHMETICAL AVERAGE  SHEET 1 OF 1

DO NOT SCALE