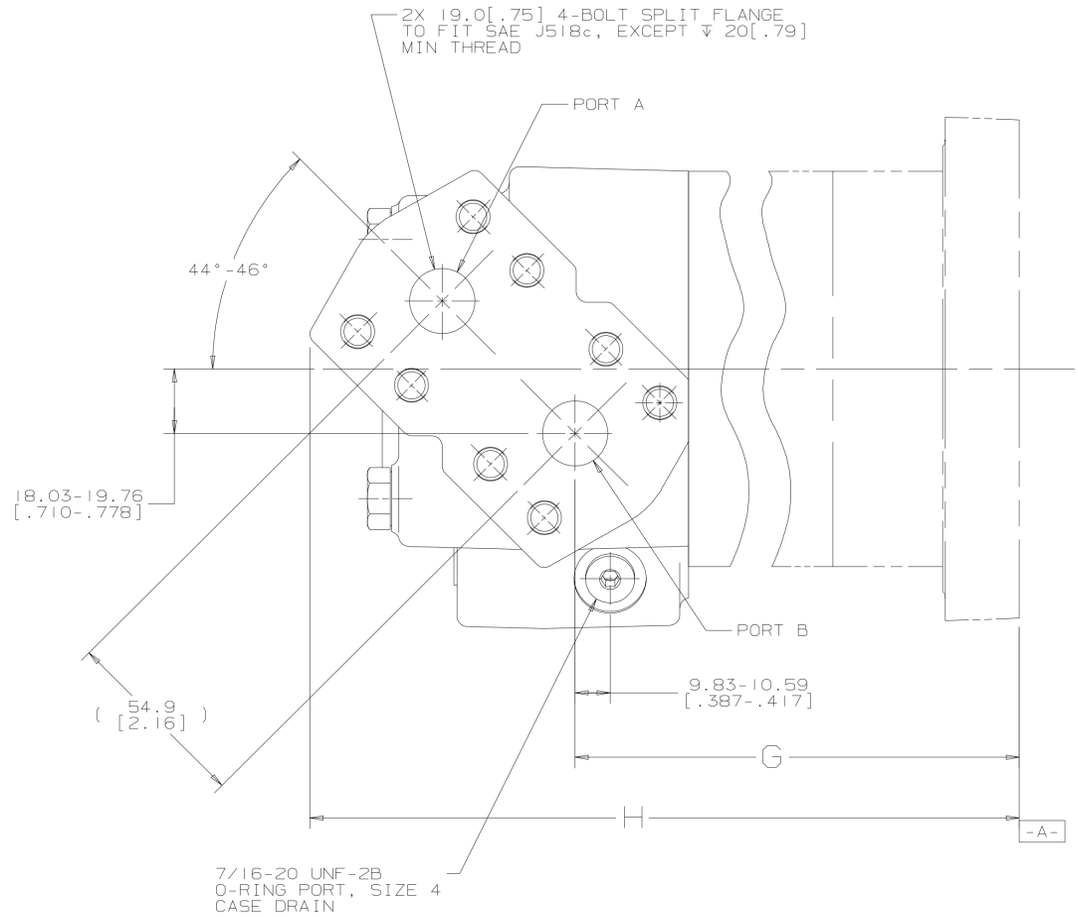
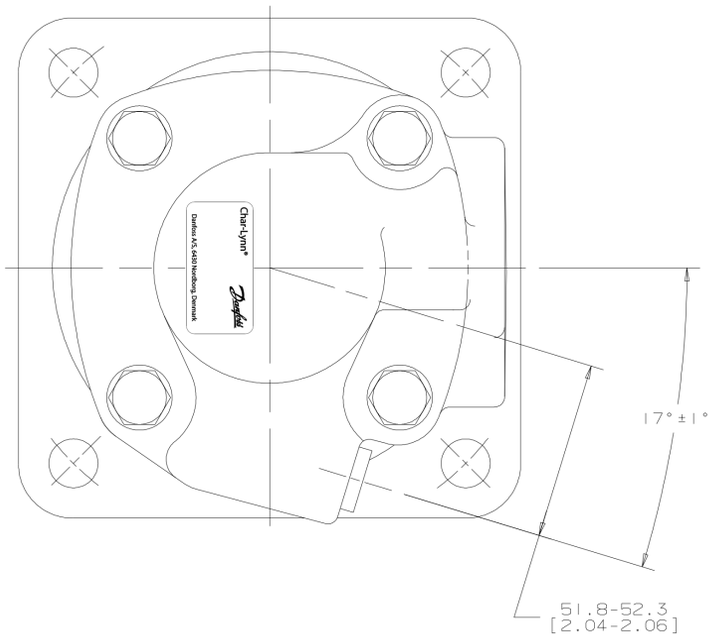


MOUNTING TYPE AA			MOUNTING TYPE AB OR AM			MOUNTING TYPE AC			MOUNTING TYPE AF		
DISP	G	H MAX	DISP	G	H MAX	DISP	G	H MAX	DISP	G	H MAX
067	98.0-100.8 [3.86-3.97]	178.8 [7.04]	067	165.1-168.4 [6.50-6.63]	246.3 [9.70]	067	94.5-97.3 [3.72-3.83]	175.3 [6.90]	067	169.2-172.7 [6.66-6.80]	250.7 [9.87]
080	102.1-104.9 [4.02-4.13]	182.8 [7.20]	080	169.2-172.5 [6.66-6.79]	250.4 [9.86]	080	98.6-101.3 [3.88-3.99]	179.3 [7.06]	080	173.2-176.8 [6.82-6.96]	254.8 [10.03]
099	108.5-111.3 [4.27-4.38]	189.2 [7.45]	099	175.5-178.8 [6.91-7.04]	256.8 [10.11]	099	104.9-107.7 [4.13-4.24]	185.7 [7.31]	099	179.6-183.1 [7.07-7.21]	260.8 [10.27]
125	117.1-119.6 [4.61-4.71]	197.6 [7.78]	125	184.2-187.5 [7.25-7.38]	265.2 [10.44]	125	113.3-116.3 [4.46-4.58]	194.3 [7.65]	125	188.2-191.5 [7.41-7.54]	269.5 [10.61]
150	108.5-111.3 [4.27-4.38]	189.2 [7.45]	150	175.5-178.8 [6.91-7.04]	256.8 [10.11]	150	104.9-107.7 [4.13-4.24]	185.7 [7.31]	150	179.6-183.1 [7.07-7.21]	260.8 [10.27]
171	113.0-115.6 [4.45-4.55]	193.5 [7.62]	171	179.8-183.1 [7.08-7.21]	261.1 [10.28]	171	109.2-112.0 [4.30-4.41]	190.0 [7.48]	171	184.2-187.5 [7.25-7.38]	265.4 [10.45]
190	117.1-119.6 [4.61-4.71]	197.6 [7.78]	190	184.2-187.5 [7.25-7.38]	265.2 [10.44]	190	113.3-116.3 [4.46-4.58]	194.3 [7.65]	190	188.2-191.5 [7.41-7.54]	269.5 [10.61]
240	127.8-130.3 [5.03-5.13]	208.3 [8.20]	240	194.8-198.1 [7.67-7.80]	275.9 [10.86]	240	124.0-127.0 [4.88-5.00]	205.0 [8.07]	240	198.9-202.2 [7.83-7.96]	280.1 [11.03]
301	140.5-143.3 [5.53-5.64]	221.2 [8.71]	301	207.5-210.8 [8.17-8.30]	288.8 [11.37]	301	136.9-140.0 [5.39-5.51]	217.7 [8.57]	301	211.6-215.1 [8.33-8.47]	293.1 [11.54]
381	157.5-160.3 [6.20-6.31]	238.3 [9.38]	381	224.5-228.1 [8.84-8.98]	305.8 [12.04]	381	153.9-157.0 [6.06-6.18]	235.0 [9.25]	381	228.6-232.2 [9.00-9.14]	310.1 [12.21]

SYM	REVISION	BY	DATE	ECN
A	ENGINEERING RELEASE	LK	2-8-92	21551
B	ADDED LEFT HAND VIEW	AGJ	11-22-95	27499
C	(7D) ADDED MOUNTING TYPE M TO TAB	AGJ	1-19-04	M60756
D	REVISED TABULATION BLOCKS	AGJ	5-17-04	47918
E	REVISED TABULATION BLOCKS	VJP	7-12-05	52081
F	-1)(2B)PORT OPTION WAS "D" -2)ADDED CASE FLOW OPTION "O2" -3)UPDATED DISP VALUES AND MOUNTING TYPE IN THE TABLE	AMM	1-24-07	0002527
G	(6B)DIM 18.03-19.76[.710-.778] WAS 18.77-19.02 [.739-.749]	SKS	10-28-10	M80476



- NOTES
- 1 PORTS - OPTION AD
  - 2 CASE FLOW - OPTION O2

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES <input type="checkbox"/> MILLIMETERS <input checked="" type="checkbox"/>	DRAWING BASED ON ANSI Y14.5M-1982	
TOLERANCES .X ± .0005 .XX ± REF .XXX ± ONLY < ± .0005	THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN (PER ISO 16016)	<b>Danfoss</b>
UNSPECIFIED RADI ARE	DRAWN BY/DATE LJK 5-16-92 CHECKED BY/DATE KJR 6-28-92 ENGINEER BY/DATE RVA 7-31-92	MATERIAL/HEAT TREAT
UNSPECIFIED DRAFT ANGLES ARE	METALLURGY BY/DATE	TITLE 4000 SERIES MOTOR PORT INSTALLATION
DRAWING FORMAT CADD <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/>	THIRD ANGLE PROJECTION	MICROINCHES (MICROMETERS) NUMBER A-556-004
	DO NOT SCALE	SCALE 1/1 SHEET 1 OF 1