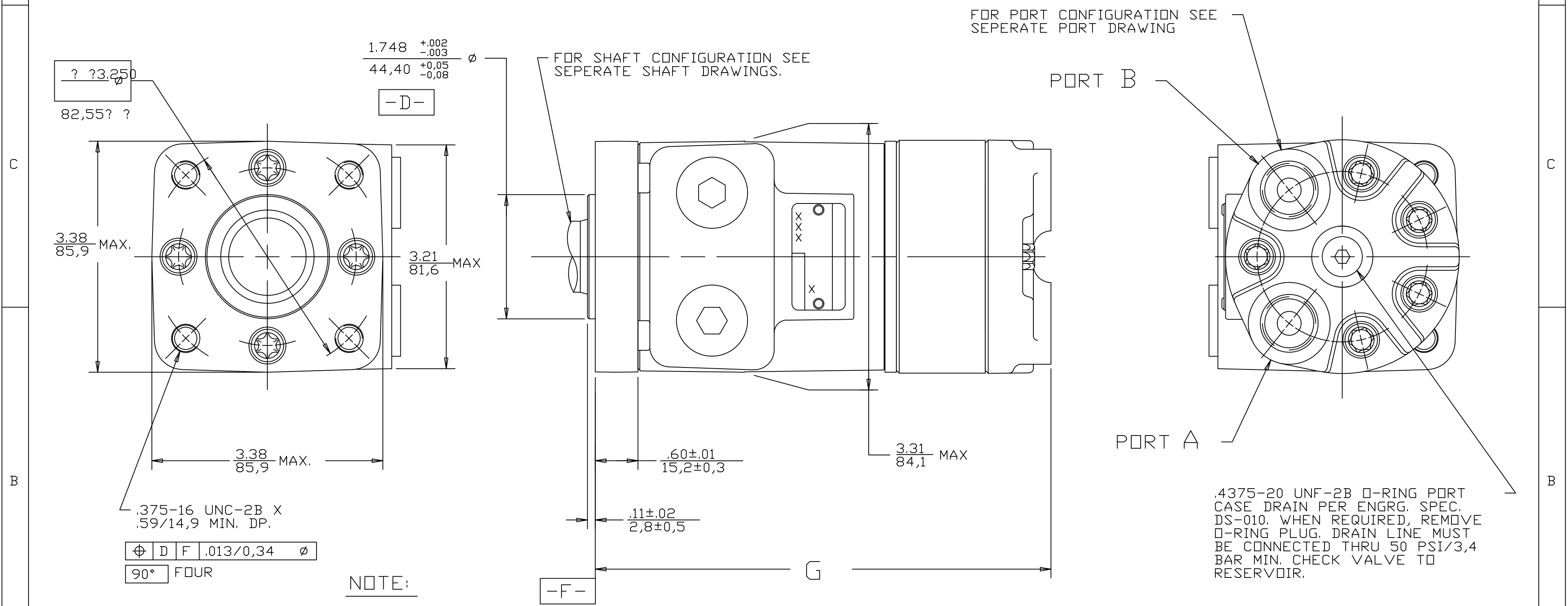


MODEL CODE	DISPLACEMENT		G MAX
	IN <sup>3</sup> /REV	CC/REV	
MDH02BXXG1XXXXX	2.2	37	5.45/138,5
MDH03BXXG1XXXXX	2.8	46	5.45/138,5
MDH04BXXG1XXXXX	3.6	59	5.60/142,3
MDH05BXXG1XXXXX	4.5	74	5.60/142,3
MDH06BXXG1XXXXX	5.9	96	5.72/145,3
MDH07BXXG1XXXXX	7.3	120	5.85/148,6
MDH09BXXG1XXXXX	8.9	146	5.99/152,2
MDH10BXXG1XXXXX	9.7	159	6.06/154,0
MDH11BXXG1XXXXX	11.3	185	6.20/157,5
MDH14BXXG1XXXXX	14.1	231	6.45/163,9
MDH18BXXG1XXXXX	17.9	293	6.79/172,5
MDH23BXXG1XXXXX	22.6	370	7.20/182,9

SYM	REVISION	BY	DATE	ECN
A	ENGINEERING RELEASE	RLL	11-10-87	14736
B	-1>(3C)3.25/82,6 MAX WAS 3.21/81,6 MAX-2>(2C)REMOVED 3.31/84,1 Ø MAX -3>(2B)ADDED 3.36/85,4 MAX	DPR	12-13-89	18329
C	-1>(3C) 3.21/81,6 WAS 3.25/82,6 -2> (2B) 3.31/84,1 WAS 3.36/85,4	LK	10-9-90	19520
D	REVISED PICTORIALY	AGJ	4-7-92	22077
E	REVISED PICTORIALY	AGJ	8-27-92	22674
F	-1>(4C)WAS 3.28/83,4 MAX -2>(4B)WAS 3.28/83,4 MAX	SJP	04-07-04	46856
G	-1>NOTE 2 WAS ...B=4 BOLT STD...-2>NOTE 3 WAS ...1=.4375-20...-3>NOTE 4 WAS ...G=.750-16 O-RING...	ABH	07-27-15	0065202
H	(1C) REMOVED Danfoss LOGO	SSD	04-23-21	0131343



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:  
BA = 4 BOLT STD: 1.75/44,4 DIA. X .12/3,0 PILOT,  
.375-16 MOUNTING HOLES ON 3.25/82,6 DIA. B.C.
3. CASE DRAIN:  
01 = .4375-20 (END CAP)
4. PORT TYPE:  
EA = .750-16 O-RING, END PORTED

S M G

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)

**Danfoss**

DRAWN BY/DATE RLL 10-23-87	MATERIAL/HEAT TREAT
CHECKED BY/DATE KQ 1-21-88	
ENGRG BY/DATE WCW 1-25-88	TITLE H MOTOR INSTALLATION
DO NOT SCALE	
THIRD ANGLE PROJECTION	LINEAR MEASUREMENT IN/MM NUMBER A-37-319
	SCALE FULL SIZE SHEET 1 OF 1