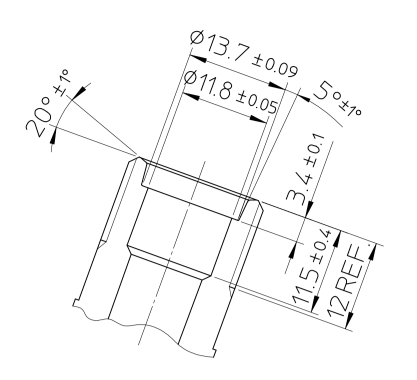
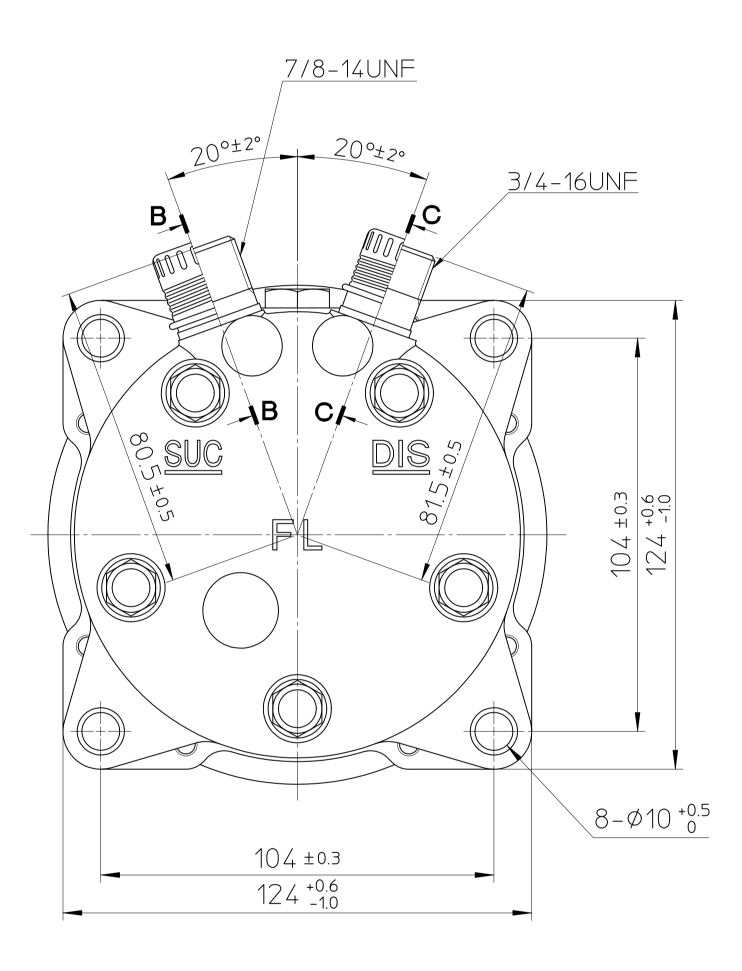


PARTIAL SECT.B-B(2:1)



PARTIAL SECT.C-C(2:1)



## COMPRESSOR SPECIFICATIONS

BORE	Ø35 mm ( 1.38 in.)
STROKE	28.6 mm ( 1.13 in.)
DISPLACEMENT PER REVOLUTION	138 cc/rev.( 8.4 cu.in./rev.)
NUMBER OF CYLINDERS	5
MAXIMUM ALLOWABLE r.p.m.	7000 r.p.m.
MAXIMUM ALLOWABLE CONTINUOUS r.p.m.	6000 r.p.m.
REFRIGERANT	R-134a
OIL (SP-20 OR EQUIV.)	175 cc ( 5.9 fl.oz.)
WEIGHT	kg ( lb)

## CLUTCH SPECIFICATIONS

RATED VOLTAGE	DC 12 V	
BREAKAWAY TORQUE	3.5	kg-m ( 25.3 ft-lb)
MINIMUM ENGAGEMENT VOLTAGE	7.5	V MAX.
POWER CONSUMPTION	50	W ( AL )
MAXIMUM ALLOWABLE r.p.m.	7000	г.р.т.
MAXIMUM ALLOWABLE CONTINUOUS r.p.m.	6000	r.p.m.
BELT TYPE	Α	TYPE
PULLEY DIAMETER	Ø132	mm ( 5.2 in.)
WEIGHT		ka ( lb)

6626

	0 0	MATERIAL	PART NO.	6626	NAME	COMPRESSOR	
	0 0	THIRD ANGLE PROJECTION DESIGNED BY		1:1			
A CHANGE OF OUR AMOUNT (425 475 ) AND TERMINAL NAME	0 0	Y.Uchiyama	DATE DATE	28. JUL 1995 29 JUL 1995	MODEL	SD5H14FL6626	
CHANGE OF OIL AMOUNT (135cc→175cc) AND TERMINAL NAME.  NO. REVISION RECORD	Y.U 28. JUL.'95 BY DATE	APPROVED BY A.Mabe	DATE	7 AUG 1995	DRAWING NO.	6626-6000	Α

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