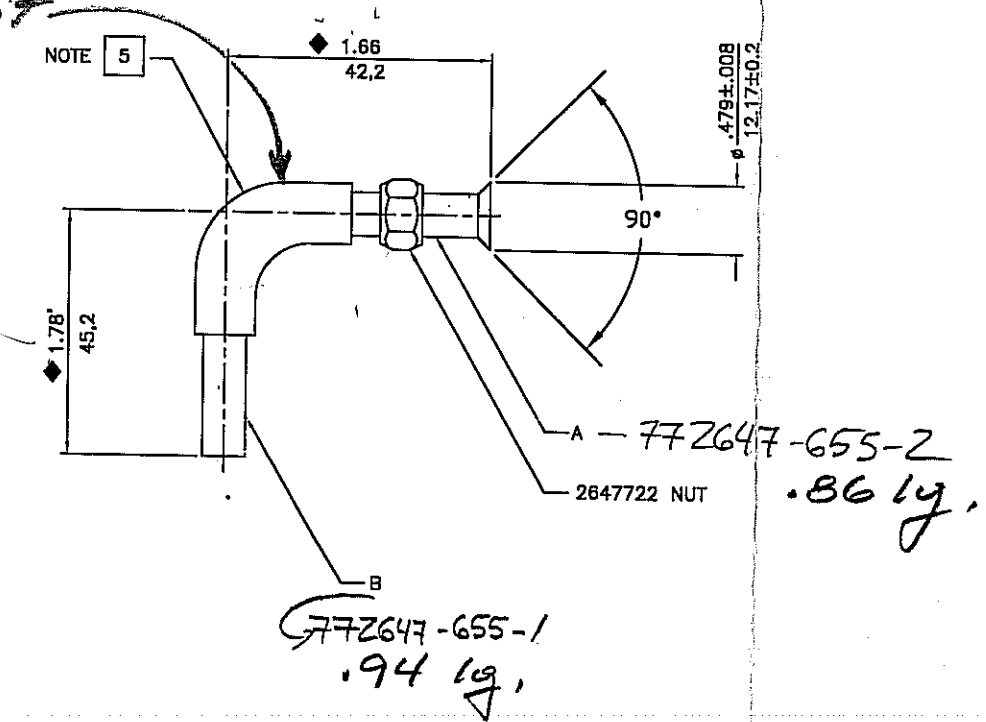


NOTES:

1. LENGTH OF TUBING PRIOR TO FLANGING.
2. ALL JOINTS TO WITHSTAND 30PSI (0,021KG/MM²) INTERNAL PRESSURE
3. MATERIAL: COMMERCIAL COPPER TUBING (SOFT OR HARD) .375(9,52) O.D.
4. SOLDER ALL COPPER TUBING JOINTS.
5. MAY BE FORMED TUBING OR NIBCO CO. CATALOG NUMBER 607x.375(9,52) I.D. OR APPROVED EQUIVALENT
6. ♦ INDICATES INSPECTION REQUIREMENTS.

Min. 1/8" Engagement into Flaring

Rotate Elbow End for End For Best Fit



REV	REVISION DESCRIPTION	BY	DATE	ECO #
C	REMOVED 2 DIAMONDS FROM TUBING LENGTH CHART	KAB	02/25/91	55611
D	Corrected angle typo	dt	02/11/98	BCT 003822
E	Changed angle to standard	dt	4/27/99	BCT 005802

AUTOCAD DWG
ORIG DISK: xxx-xxx
FILE: 647655E.DWG

TUBING NOTE	3	LENGTH ±.03(0,8)
A	1-12(28,4) NOTE 1	.87
B	1-19(30,2)	.94

11-4-11 408

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF COBE BCT INC. AND SHALL NOT BE REPRODUCED, COPIED, OR USED FOR MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF COBE BCT INC.				COBE BCT COBE BCT INC. Blood Component Technology a gamco company 1201 Oak Lakewood, Colorado 80215-4407 USA	
TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982 DIMENSIONS SPECIFIED ARE AFTER ADDITIVE FINISH.		DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		NOTE 3	
X±N/A		ANGLES ± 0°30'		MATERIAL	
.X0X±.03		SURF. FINISH N/A		ORIGINATOR	
.X0X±N/A		DATE		SCANNED	
.X0X±N/A		DATE		SCANNED	
SIZE	SCALE	DO NOT SCALE DWG	TWO ANGLE PROJECTION	PART NO.	REV
C	1:1			772647-655	E
				SHEET	OF
				1	1