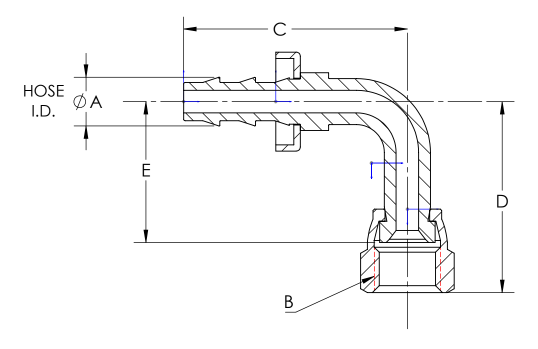
LINE DRAWING NOT FOR PRODUCTION PURPOSES



PART NUMBER	A HOSE I.D.	TUBE O.D.	B UNF THREAD	C LENGTH C/L	D LENGTH C/L	E LENGTH C/L	NO.OF BARBS	STD. PKG.	LBS PER 100 PCS.
2890407C +	1/4	1/4	7/16-20	1.56	1.20	.85	2	25	5.6
2890407CSAE *	1/4	1/4	7/16-20	1.58	1.20	.87	2	25	6.4
2890609C +	3/8	3/8	9/16-18	1.86	1.34	.96	2	25	10.0
2890610CSAE *	3/8	3/8	5/8-18	1.86	1.39	.94	2	25	11.2
2890812C +	1/2	1/2	3/4-16	2.19	1.62	1.20	2	10	18.1
2891217C +	3/4	3/4	1-1/16-12 **	3.24	2.50	1.94	3	5	40.0

* Notch in nut for SAE identification

** UN Thread

+ JIC only, may substitute dual angle

This drawing is owned by Dixon Valve& Coupling Co. and shall be returned upon demand. It is loaned on condition that it shall not be copied or reproduced or submitted to others without the owners consent. In accepting it, subject to this condition, the recipient further agrees that this drawing or any design detail or concept disclosed herein shall not be used in any way detrimental to or in competition with the owner. If the recipient does not agree to the terms of this agreement they shall return this drawing immediately. The information contained in this drawing is subject to change without notice.

MATERIAL PLATED STEEL



Dixon Brass
Westmont, Illinois USA

DRAWN
P. MONAGHAN 12/22/20
APPROVED DATE

ECO NO.

FEMALE SWIVEL 90°ELBOW 37° JIC / 45° SAE

DO NOT SCALE THIS DRAWING
SIZE DWG. NO. R

A 289 SERIES

Α