	Ø1.37 K COUPLIN 2.59		FSOMETRIC VIEW					
		9	500022-3	SLEEVE	AISI 12L14 STEEL	A108	1	
		8	120025-210	BACK-UP RING	TPC-ET	D1418	1	
		7	700012-210	O-RING	NITRILE	D2000	1	
		6	400925-3	Socket Body	AISI C1144 STEEL	A311	1	
		5	854574	VALVE BALL	CHROME STEEL	A295	1	
3/8"-18 DRYSEAL NPTF		4	600265-3	VALVE GUIDE	ZA-8 ZINC	B86	1	
5/0-10 DKISLAL INFIF	└── 1" HEX	3	800018-3	VALVE SPRING	MUSIC WIRE	A313	1	
		2	700012-016	O-RING	NITRILE	D2000	1	
WORKING PRESSURE: 10,000 PSI	FLOW RATE: 4.2 GPM @ △P = 60 PSI	1	170183-3	ADAPTER	AISI 12L14 STEEL	A108	1	
FINISH:		ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	ASTM	QTY.	
STEEL COMPONENTRY IS PLATED USING "ROHS" COMPLIANT TRIVALENT CHROME			2	TN 42	IL III III III III III III III III III	DRAWING NOT REPRODUCED TO SCALE		
Dixon Quick Coupling Drawn Date Dallas, North Carolina U.S.A. Double Coupling Double Coupling				TM3 SCREW-TOGETHER	SIZE DWG. NO.			
The Right Connection" Dallas, North Carolin	THIS DRAWING SUBMITTED, AN	THIS DRAWING CONTAINS INFORMATION DEEMED PROPRIETARY TO DIXON QUICK COUPLING AND IS SO TO BE USED ONLY FOR THE PURPOSE FOR WHICH IT IS SUBMITTED, AND FURTHER, SHALL NOT BE COPIED IN WHOLE OR IN PART WITHOUT EXPRESS WRITTEN PERMISSION FIRST OBTAINED FROM DIXON QUICK COUPLING.						