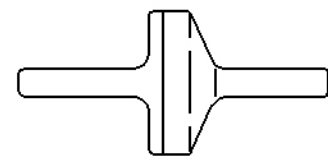


DIRECTION OF FLOW →



ACTUAL SIZE

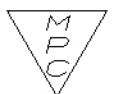
WITH 'VAC' SIDE OF VALVE PRESSURIZED TO 5 psi WITH THE VALVE UNDERWATER - ANY VISIBLE LEAKAGE CONSTITUTES FAILURE.
FORWARD FLOW WITH 5 psig APPLIED TO INLET TO BE 12 CFH MINIMUM.

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COMPUTER GRAPHICS
CHANGE RESTRICTED
NO MANUAL CHANGES

METRIC
LINEAR
DIMENSIONS ARE
MM
UNLESS NOTED

CATIA
DRAWING

THIS DRAWING CONFORMS TO ANSI Y14.5M-1982		DO NOT SCALE		NUMBER OF DECIMAL PLACES DOES NOT IMPLY A TOLERANCE	
SCALE	4 : 1	MATERIAL			
DATE	940309	BASE & COVER:			
DRAWN BY		POLYPROPYLENE			
CHECKED BY		REF. CS-871			
D. ENG.		DIAPHRAM:			
D. C.		FLUOROSILICONE			
MAN. ENG		 MINIATURE PRECISION COMPONENTS INC. DRAWER L WALWORTH, WI. 53184			
CUSTOMER NO.		SD1184	DATE	REV.	
TITLE			REV.	SHT.	
1/8" POLYPROPYLENE CHECK VALVE WITH FLUOROSILICONE DIAPHRAM				1 / 1	
			PART NUMBER		
			A774		