1	2	3	4	ı 5	
	<b> </b>	— Ø10.6 —			REVISIONS       REV.     ZONE     DESCRIPTION     DATE     INITIAL       1     1B, 2B, CHANGED "WORKING" TO "DESIGN" & TEMPERATURE FROM 200°F TO 160°F IN TECHNICAL DATA TABLE, 2C     01/29/14     S.P.
	20.5				K3 3.7   N3 8.3   K2 N2   N2 8.5
3.5 FRONT VIEW					N1 7.8
TECHNICAL DATAFLOW RATEMAX. 200 GPM (45 m³/hr)SCREEN SIZE MICRONSCREEN AREA1.5 SQ. FEETDESIGN TEMPERATURE160 °FDESIGN PRESSURE150 PSIEMPTY WEIGHT~70 LBS.FULL WEIGHT~140 LBS.					<u>SIDE VIEW</u>
NOZZLE	CONNECTION	TYPE	SIZE	RATING	(UNLESS OTHERWISE SPECIFIED)
K1 K2	HIGH PRESSURE CONN. LOW PRESSURE CONN.	THREADED THREADED	1/4"NPT(2) 1/4"NPT		FRAC. $\pm 1/16$ ANGLE $\pm 1^{\circ}$ 2672   S. LA CIENEGA BLVD.     .X $\pm .05$ .XX $\pm .010$ .XX $\pm .010$ .XX $\pm .010$
K3	HYDRAULIC CONN.	THREADED	1/4" NPT		MATERIAL SST TITLE:
N 1	INLET	THREADED	2" NPT		DRAWN BY: S. PERKINSON MTF2-L FILTER, CUT DRAWING
N2 N3	OUTLET FLUSH OUTLET	THREADED THREADED	2" NPT 2" NPT		DATE:11/11/11DRAWING NUMBERREVSCALE:1:6SHEET:1 OF 1MTF-2L-CUT-011