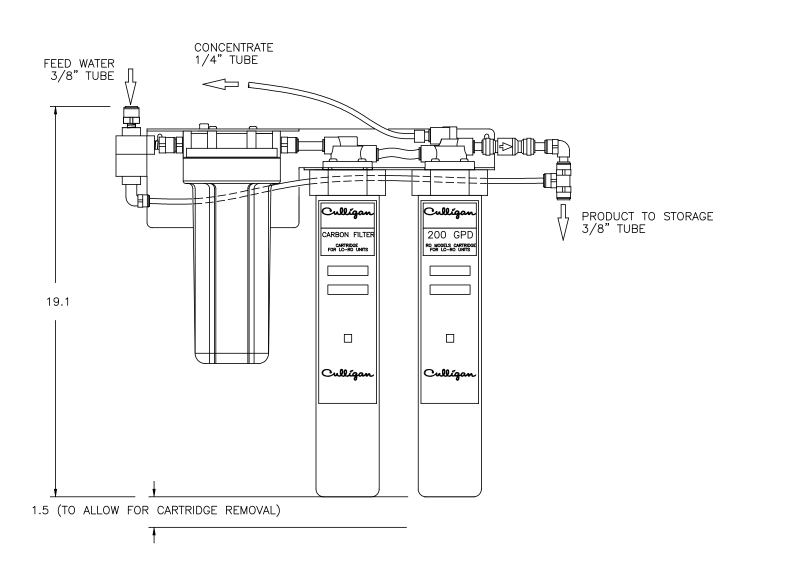
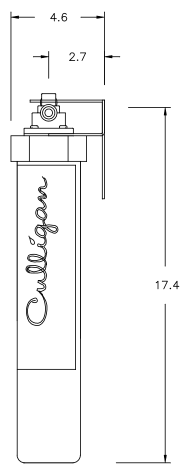


NOTES:

- (1) ALL DIMENSIONS ARE GIVEN IN INCHES AND ARE APPROXIMATE.
- (2) MODEL LC-1PC DIMENSIONS ARE IDENTICAL.
- (3) DRAIN NOTE:

PROVIDE A DRAIN CAPABLE OF AT LEAST 0.5 GALLONS PER MINUTE. DO NOT MAKE A DIRECT CONNECTION TO THE DRAIN. PROVIDE AN AIR GAP OF AT LEAST 4 TIMES THE DIAMETER OF THE DRAIN TUBING TO CONFORM TO SANITATION CODES AND TO PERMIT THE OBSERVATION OF THE DRAIN FLOW. DO NOT INSTALL A VALVE IN THE DRAIN LINE.





LC-2PC MODEL SHOWN (FRONT VIEW)

	NOTED	WISE		DO NOT SCALE DRAY TOLERANCES: ±1/8" UNLESS O			
1,	Date	Арр	Ву	Change	Let.		
] '							
1							
(

Culligan®

ENGINEERED SYSTEMS
ROSEMONT, ILLINOIS

PRINT AND BILL OF MATERIAL ARE NOT TO BE USED WITHOUT THE WRITTEN CONSENT OF CULLIGAN INTERNATIONAL CO.

SERIES LC-1PC/LC-2PC
REVERSE OSMOSIS UNIT
TECHNICAL DATA SHEET

DETAILED BY: APP. BY: SHEET
KMR 5/17/02 1 0F 1

REF. NO. IPART NO.

RO_LCPC