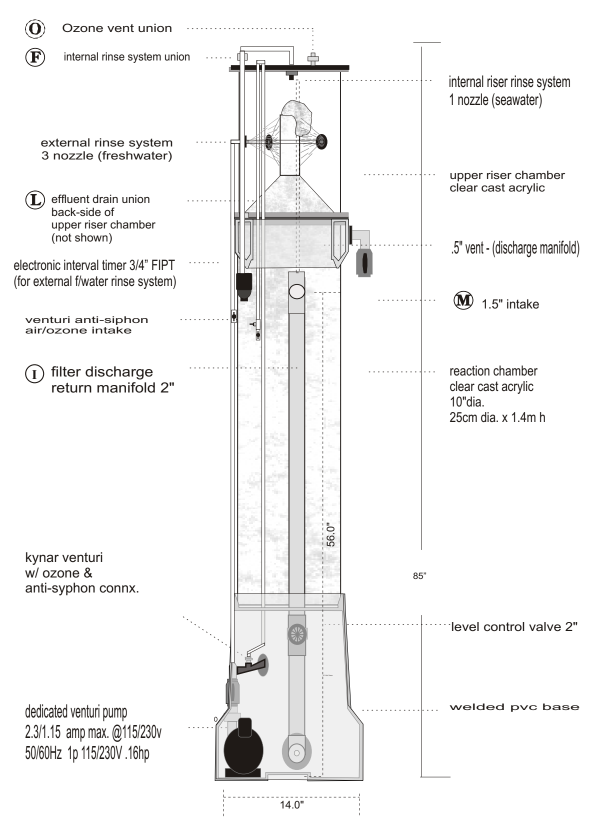
RK10AC-PF

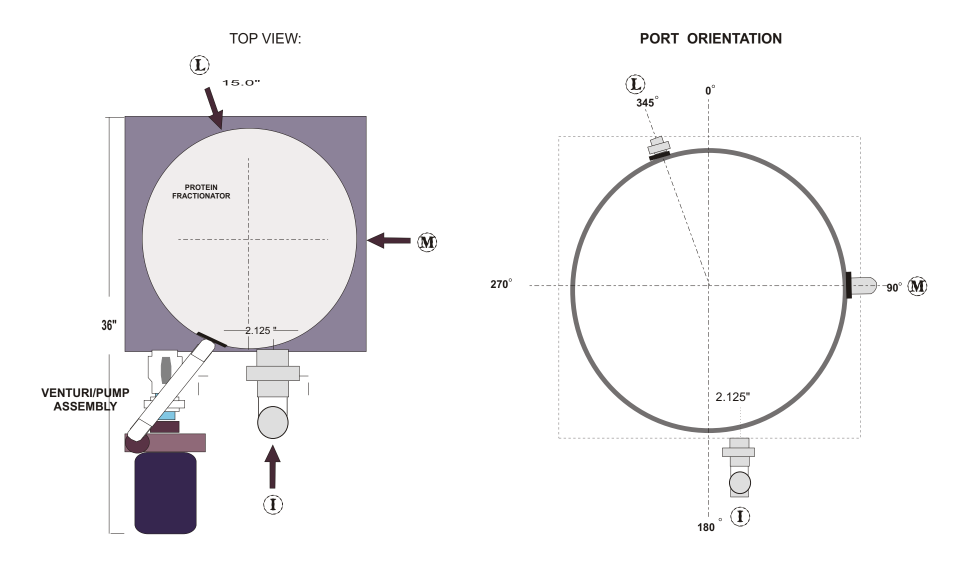
PROTEIN FRACTIONATOR

13 GPM, 10"DIA x 85"HT 50 LPM, 25cm DIA x 2.07m HT

scale 1:10



RK10AC PROTEIN FRACTIONATOR PORT CONNECTION CONFIGURATIONS



- (M) = FILTER INLET. 1.5" PVC SCH40 SLIP VALVE, VERTICAL POSITION. HEIGHT = 61.125"
- $\widehat{\mathbf{L}}$) = EFFLUENT DRAIN. 1" PVC SCH40 SLIP UNION, HORIZONTAL POSITION. HEIGHT = 67.0".
- FILTER DISCHARGE. 2" PVC SCH40 SLIP TEE, HORIZONTAL POSITION. HEIGHT = 56.0" GRAVITY DRAIN, INITIAL 12" (MIN.) MUST DROP VERTICALLY, NO LATERAL PIPING.
- (O) = OZONE VENT. 1" PVC SCH40 SLIP UNION. HEIGHT = 85.0"