

Hot Water Sanitize Procedure



Hot Water Sanitize Procedure

The following are the parameters for doing a hot water sanitize on RO and UO membranes. The procedure is as follows:

Water Temperature:	140 degrees F.
Base Line Pressure:	not greater than 40 psi.
Loop Pumps:	Do not run
Flow Ratio:	2/3 Concentrate, 1/3 Permeate
Recycle:	Concentrate no problem, Permeate always to Drain
PH:	6-7 pH
Time:	10 to 15 minutes

Flow per vessel Not greater than 8-10 gpm per vessel. Less is O.K.



12255 Ensign Avenue
Champlin, MN 55316 USA

(763) 421-2721
sales@FiltrationEng.com

FILTRATIONENG.COM