Calculate Your Savings with CoolCon3 Filtration System

Length of time Coolant Lasts(A) in weeksVolume Per Coolant Change-out(B) in GallonsCoolant Change-outs Per Year (52/A) =(C) ChangesCoolant / Water Ratio(R) Ratio(C) x (B)(D) Gallons per Year	
Waste Cost Per Year [Disposal Cost per Gallon \$ x (D)] =	+
Service Cost Per Year [Coolant ChangesMan-Hours x \$Hour x (C)] =	+
Production Loss Per Year [Change Time x Production Value Per Hour x (C)] =	+
New Coolant Cost Per Year [(<i>D</i>)/(<i>R</i>) = New Coolant Purchased Per Year] =	+
Liability Ins. Cost Per Year [Cost of Liability Insurance For disposal Per Year] =	+
Chemical Cost Per Year [Yearly Cost of Biocides and Chemicals for treatment of Coolant] =	+
Total Expenses For Current Coolant Service and Usage =	\$
Maintenance Cost for BIOCON ^R System Per Year = (Calculated as (1) particle filter per week + one BIOCON ^R Media pack each six months + Labor)	\$ ()

Total savings per year

\$____