

ROI InkZone Fountain

CHEMISTRY

Example

A) Standard Fountain Mix per Tank	<input type="text"/>	3.5 liter
B) Standard Alcohol Substitute per Tank	<input type="text"/>	3.5 liter
C) Costs per Liter of Fountain Solution	<input type="text"/>	6.00 (in your currency)
D) Costs per Liter of Alcohol Substitute	<input type="text"/>	6.00 (in your currency)
E) Dumping Dirty Tank per Year	<input type="text"/>	52 (once per week)

Chemistry Savings per Year (in your currency)

PRESS TIME, MAINTENANCE, FILTERS

F) Average Press Hour Cost	<input type="text"/>	200 (in your currency)
G) Time to Clean Pans and Tanks per Week	<input type="text"/>	1.5 hour
H) Costs of Filters per Year	<input type="text"/>	1500 (in your currency)

Press Time, Maintenance, Filters Savings per Year (in your currency)

Total Saving over 1 Year (in your currency)

I) InkZone Fountain Investment (in your currency)

Return On Investment: months