



PRODUCTS:

Up to
**3 Month
Filter**

Up to
**6 Month
30/30**

Up to
**9 Month
Dual10**
(in ODA class 3)

Up to
**12 Month
Dual10**
(in ODA class 1 or 2)

	Up to 3 Month Filter	Up to 6 Month 30/30	Up to 9 Month Dual10 <i>(in ODA class 3)</i>	Up to 12 Month Dual10 <i>(in ODA class 1 or 2)</i>	
FILTER	① No. of Filter Openings:	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	② Annual Filter Changes:	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	③ Total No. of Filters: (① * ②)	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	④ Cost/Filter:	\$ <input type="text"/>	\$ <input type="text"/>	\$ <input type="text"/>	€ <input type="text"/>
	⑤ Annual Filter Cost: (③ * ④)	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>
LABOR	⑥ Labor Cost/Filter to Change:	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	⑦ Annual Labor Cost: (③ * ⑥)	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>
WASTE	⑧ Filters Disposed Annually: (③)	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	⑨ Disposal Cost/Filter:	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	⑩ Annual Disposal Cost: (⑧ * ⑨)	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>
⑪ TOTAL COST OF OWNERSHIP: (⑤ + ⑦ + ⑩)	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	
MONTHLY COST: (⑪/12)	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	€ <input type="text"/>	

Change less - Gain more: correct prefiltration strategy not only reduces your TCO but also supports your sustainability journey!

Customer: _____

Date: _____