



## Savings Analysis for Your Company (Sample)

Based on injection molding equipment with 300 gallon sump capacity. Operating 24 hours per day.  
Analysis based on 10 injection molding machines

					Annual Savings	Total Annual Savings
<b>Oil Savings</b>						
Annual Change cycle of	300	gallons	\$ 3.96	per gallon	\$ 1,188	
Oil Change Labor	2	hours	\$ 16.00	per hour	\$ 32	
Oil Leakage	30	gallons			\$ 119	
Less	4	elements	\$ 48.00	each	\$ (192)	
Based on BU 100 using replacement element 100 HE-AEP / Additive Enhancement Package					<b>\$ 1,147</b>	<b>\$ 11,468</b>
<b>Reduced Repair</b>						
Wear related to hydraulic components		\$ 2,000	Pumps, valves, seals, solenoids	50%	\$ 1,000	\$ 10,000
Repair labor (reduced 30 machine hrs. per year)						
** Conservative estimate - replacement servo valve \$ 4000 each						
<b>Increased production Availability</b>						
Reduced Repair	30	machine hours	\$ 50.00	per hour	\$ 1,500	\$ 15,000
Labor associated with downtime	4.5	hours	\$ 30.00	per hour	\$ 135	\$ 1,350
<b>Waste Oil Disposal</b>						
Dispose of waste oil	330	gallons	\$ 1.00	(average estimate)	\$ 330	\$ 3,300
<b>Just by installing Filtroil</b>						
<b>"Your Company" can save</b>						
<b>\$41,118</b>						
<b>per year</b>						
<b>\$3,427</b>						
<b>per month</b>						
					<b>TOTAL ANNUAL SAVINGS</b>	<b>\$ 4,112</b>
					(per machine)	(total retrofit)
					<b>MONTHLY SAVINGS</b>	<b>\$ 343</b>
					(per machine)	(total retrofit)
					<b>COST PER FILTROIL UNIT</b>	<b>\$ 11,850</b>
					\$1,185 X 10	
					(based on BU 100)	

**To Order Your Personalized Savings Analysis Call 1-800-638-3866**

Filtroil highly recommends independent oil analysis every 6 months to ensure the highest oil quality is maintained.

Extensive historical data and case histories demonstrate maintenance downtime reduced 40% per machine per year.