

WARRANTY COMPARISONS • ONTARIO

ECOFLO®

	Original Warranty		Replacement Warranty	
	Material	Labour	Material	Labour
TREATMENT PROCESS AND COMPONENTS				
Natural and compostable filtering medium	10 years	10 years	10 years	10 years
Treatment performance	10 years	10 years	10 years	10 years
No clogging or excess sludge	10 years	10 years	10 years	10 years
Tipping bucket and distribution plates	10 years	10 years	10 years	10 years
Access covers and sampling device	10 years	10 years	10 years	10 years

TREATMENT TANKS				
Polyethylene, concrete, and fibreglass	10 years	10 years	10 years	10 years

PUMPING STATIONS				
Pump, alarm, and floats	3 years	3 years	2 years	2 years

Reference
https://www.ecoflobiofilter.com/media/6863/ecoflo_owners-manual_can-usa.pdf
 Update: 2020-05-06
 Ecoflo: Owner's Manual

WATERLOO BIOFILTER®

	Original Warranty		Replacement Warranty	
	Material	Labour	Material	Labour
TREATMENT PROCESS AND COMPONENTS				
Foam filter medium	20 years	No mention	No mention	
Treatment performance	No mention			
No clogging or excess sludge	No mention			
Pumping chamber	3 years	No mention		

TREATMENT TANKS				
Polyethylene, concrete, and fibreglass	3 years	No mention	No mention	

PUMPING STATIONS				
Pump and SMART panel	2 years	No mention	No mention	
Float switch and control panel	5 years			

References
<https://waterloo-biofilter.com/wp-content/uploads/2019/10/CANBNQ-Owners-Manual-Bulk-Filled-Biofilter.pdf>
<https://waterloo-biofilter.com/wp-content/uploads/2019/10/CANBNQ-Owners-Manual-Waterloo-Flat-Beds.pdf>
<https://waterloo-biofilter.com/wp-content/uploads/2019/10/CANBNQ-Owners-Manual-Waterloo-Shed.pdf>
 Update: 2020-03-30
 Waterloo Biofilter: Various owner's manuals

ENVIRO-SEPTIC®

	Original Warranty		Replacement Warranty	
	Material	Labour	Material	Labour
TREATMENT PROCESS AND COMPONENTS				
Filtering sand	No mention		No mention	
Treatment performance				
No clogging or excess sludge				
Presby components	20 years	No mention		

TREATMENT TANKS				
Not applicable	—		—	

PUMPING STATIONS				
Not applicable	—		—	

Reference
<https://static1.squarespace.com/static/5aa3fe5f9f87709390f60fc9t/5bf2e94340ec9acef3ff25fb/1542646085719/Owner%27s+Guide++Ontario+Sept+2018.pdf>
 Update: 2020-03-30
 Enviroseptic: Ontario Home Owner's User Guide, Enviro-Septic System, Residential Systems, Province of Ontario

HYDRO-KINETIC®

	Original Warranty		Replacement Warranty	
	Material	Labour	Material	Labour
TREATMENT PROCESS AND COMPONENTS				
Air pump	2 years	2 years	No mention	
Treatment performance	No mention			
No clogging or excess sludge	No mention			
Recirculation pump	2 years	2 years		
Control panel	2 years	2 years		
Flow equalized upflow (FEU) filter	2 years	No mention		

TREATMENT TANKS				
Concrete	No mention		No mention	

PUMPING STATIONS				
Not applicable	—		—	

Reference
https://www.enviro-step.ca/docs/Hydro-Kinetic_Brochure_EN.pdf
 Update: 2020-03-30
 Norweco: Wastewater Treatment System with Service Pro Control Center - Models 600 and 600 FEU Owner's Manuals

ELJEN GSF®

	Original Warranty		Replacement Warranty	
	Material	Labour	Material	Labour
TREATMENT PROCESS AND COMPONENTS				
Filtering sand	No mention		No mention	
Treatment performance				
No clogging or excess sludge				
Geotextile sand filter (GSF) module	2 years	Included		

TREATMENT TANKS				
Not applicable	—		—	

PUMPING STATIONS				
Not applicable	—		—	

Reference
<http://www.thesepticstore.com/wp-content/uploads/2016/03/Homeowner-Manual-ONTARIO.pdf>
 Update: 2020-03-30
 Eljen: Eljen GSF System Ontario Owner's Manual

ATL™ INFILTRATOR

	Original Warranty		Replacement Warranty	
	Material	Labour	Material	Labour
TREATMENT PROCESS AND COMPONENTS				
Filtering sand	No mention		No mention	
Treatment performance				
No clogging or excess sludge				
EZflow drainage system	1 year	No mention		

TREATMENT TANKS				
Not applicable	—		—	

PUMPING STATIONS				
Not applicable	—		—	

Reference
https://www.infiltratorwater.com/Customer-Content/www/CMS/files/location-manuals/ON_ATLManual__DECEMBER_2017_Final_BMEC_Rev_060518.pdf
 Update: 2020-03-30
 ATL: Design and Installation Manual for the Infiltrator ATL System in Ontario