

MICROBIOLOGY II

Inline Filter Evaluation A3

Test Results ref: 100L

Compound	MRV	Total pre-filtered amount	post-filtered amount	% Reduction
Bacillus globigii	One organism**	2.0×10^8	<1000	>99.9995

** In the largest volume of sample that can be filtered

Inline Filter Evaluation A3

Test Results ref: accumulative 200L

Compound	MRV	Total pre-filtered amount ¹	post-filtered amount ²	% Reduction
Bacillus globigii	One organism**	4.0×10^8	<2000	>99.9995

** In the largest volume of sample that can be filtered

¹ Accumulative pre-filtered amount for 200L = Total pre-filtered amount for 1st 100L + Total pre-filtered amount for 2nd 100L

² Accumulative post-filtered amount for 200L = Total post-filtered amount for 1st 100L + Post-filtered amount for 2nd 100L

Inline Filter Evaluation A3

Test Results ref: accumulative 300L

Compound	MRV	Total pre-filtered amount ¹	post-filtered amount ²	% Reduction
Bacillus globigii	One organism**	6.0×10^8	<3000	>99.9995

** In the largest volume of sample that can be filtered

¹ Accumulative pre-filtered amount for 300L = Accumulative pre-filtered amount for 200L + Pre-filtered amount for 3rd 100L

² Accumulative post-filtered amount for 300L = Accumulative post-filtered amount for 200L + Post-filtered amount for 3rd 100L

BRINKSAFE-SYSTEMS LTD
SEYCHELLE IN LINE US:
UK 8VT EA TESTS AUG 2011