

## **METRO VANCOUVER REQUIREMENTS**

The Metro Vancouver Food Sector Grease Interceptor Bylaw (No. 268, 2012) establishes maintenance requirements and limits on the amount of grease and solids that can flow out of grease interceptors and into sewers. Schier manufactures, tests, and certifies the Great Basin™ line of indoor and indoor/outdoor commercial grease interceptors to satisfy the requirements outlined in this bylaw, as well as in accordance with ASME A112.14.3 and CSA B481.



Schier also manufactures the following factory-rated "high flow" (HF) units in accordance with the standards prescribed in the American Society of Plumbing Engineers Data Book, Volume 4, Chapter 8, Grease Interceptors.



GB-250-250HF 250 GPM 1,068 lbs. capacity



GB-500-250HF 250 GPM 1,859 lbs. capacity

GB-500-500HF 500 GPM

1,000 lbs. capacity

All grease interceptors in this jurisdiction must be installed with an accessible sampling port downstream of the unit with the purpose of providing access for visual inspection and/or sampling.

SEWER VIEWER<sup>™</sup> WASTEWATER SAMPLING PORTS







## **HY-LINE SALES**



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