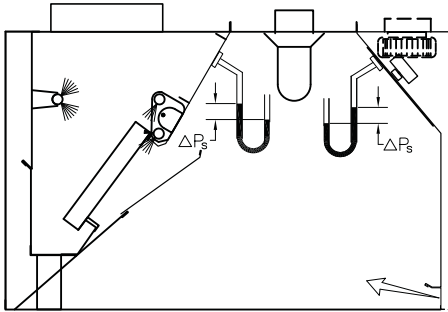


Balancing of Capture Jet[®] Hoods

Exhaust Airflow (CFM) vs. Pressure Differential (inches H₂O)

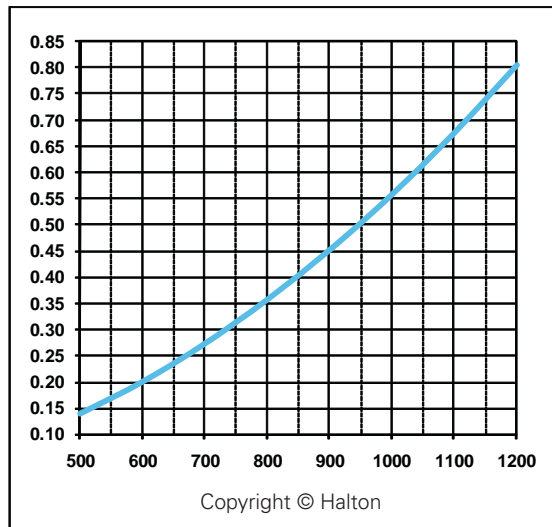
Models KVE-WW/KVC-WW



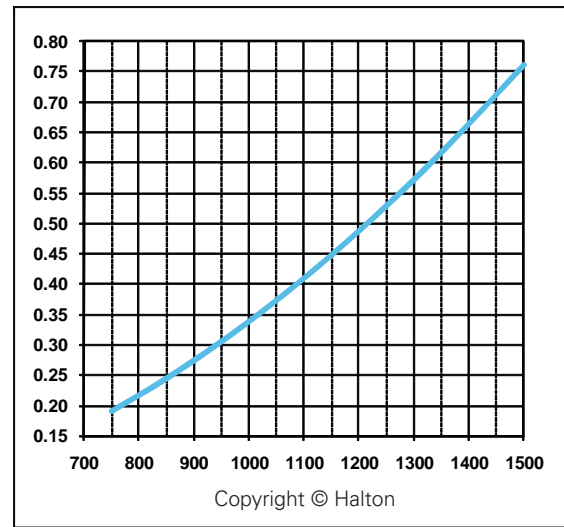
The capture jet and exhaust air flows are easily and accurately determined by measuring the pressure difference from the T.A.B. ports mounted in each plenum. Corresponding air flows can be read from the diagrams provided.

All T.A.B. readings assume cold conditions. To adjust for an exhaust temperature of 110 °F, multiply the readings by a factor of 0.93.

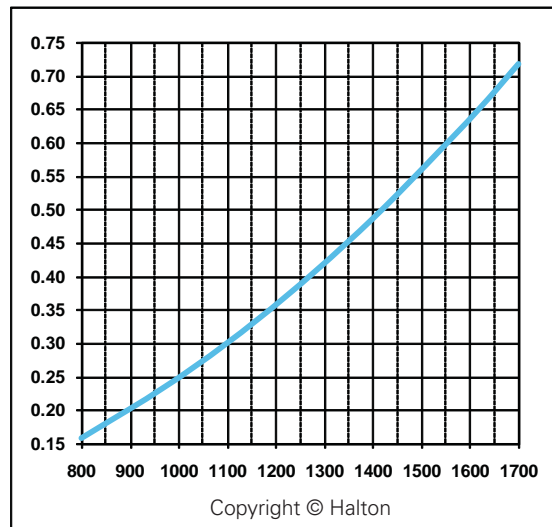
KVE-WW/KVC-WW - 2 Filters



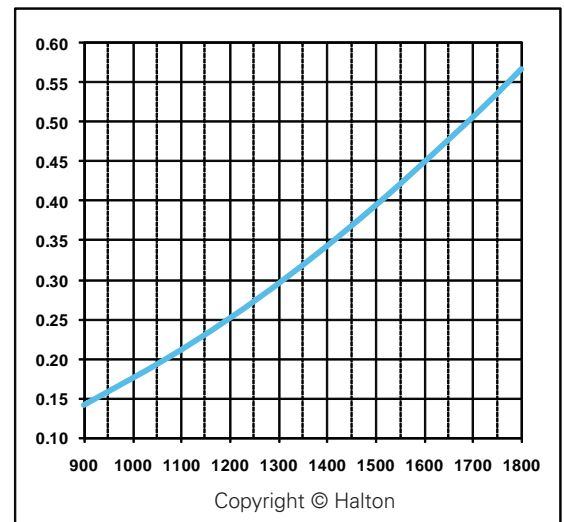
KVE-WW/KVC-WW - 2.5 Filters



KVE-WW/KVC-WW - 3 Filters

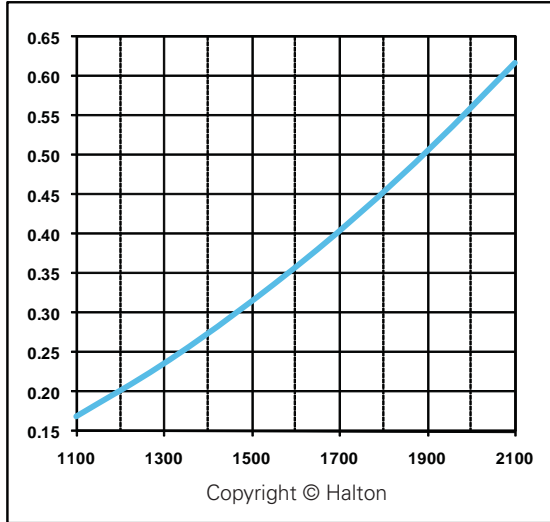


KVE-WW/KVC-WW - 3.5 Filters

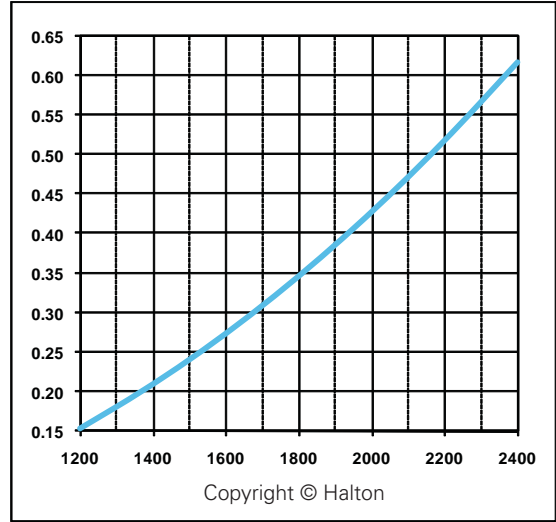


Models KVE-WW/KVC-WW

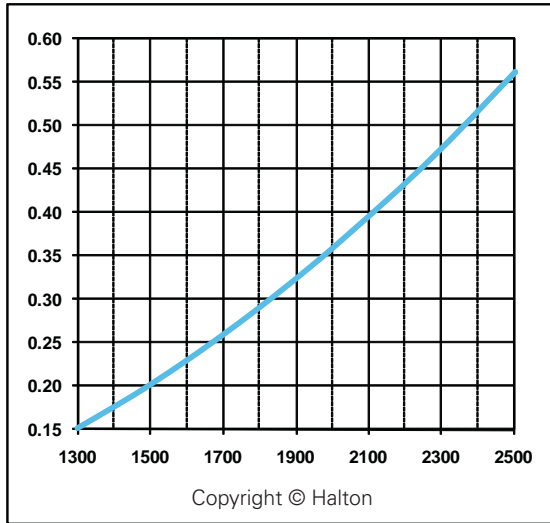
KVE-WW/KVC-WW - 4 Filters



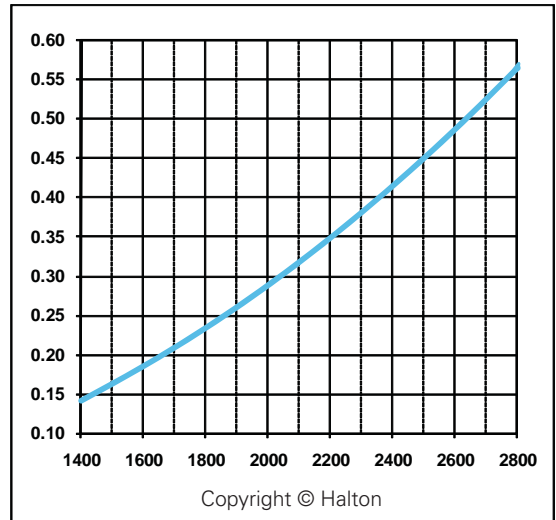
KVE-WW/KVC-WW - 4.5 Filters



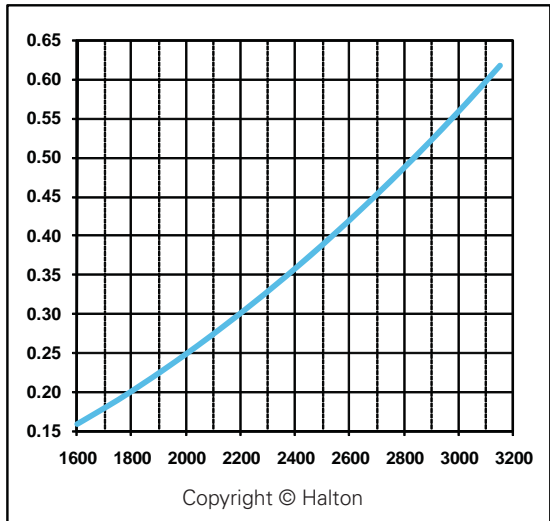
KVE-WW/KVC-WW - 5 Filters



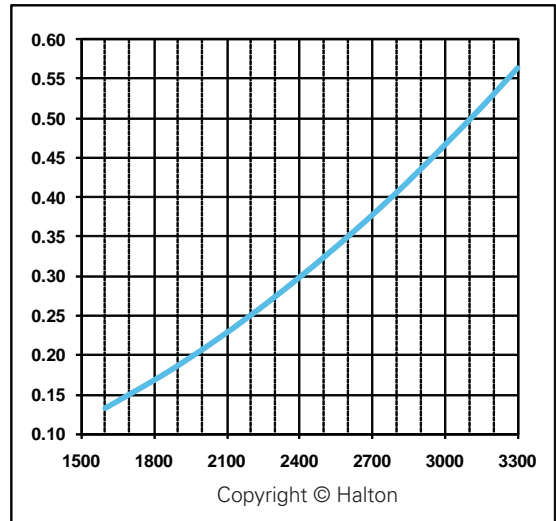
KVE-WW/KVC-WW - 5.5 Filters



KVE-WW/KVC-WW - 6 Filters

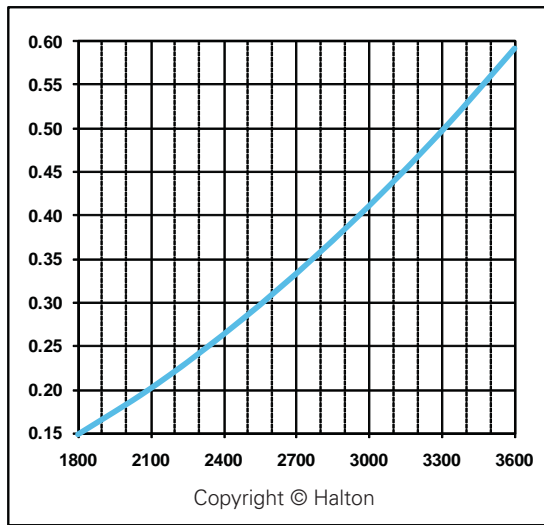


KVE-WW/KVC-WW - 6.5 Filters

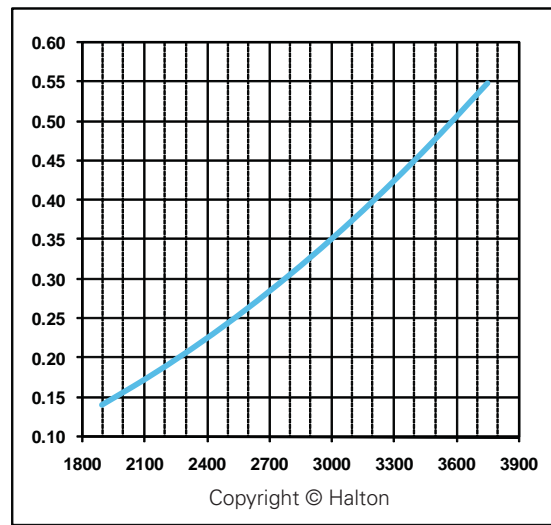


Models KVE-WW/KVC-WW

KVE-WW/KVC-WW - 7 Filters



KVE-WW/KVC-WW - 7.5 Filters



KVE-WW/KVC-WW - 8 Filters

