

**ABSTERGE ACME FILTER I PVT LTD**

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**DIFFERENCE BETWEEN FED 209E & ISO Std.**

**FED 209E**

The Count and unit is Cubic feet  
Location = Area in sqft /root of class  
Minimum 2 Locations required  
Minimum suction is 28.2 ltr

Test is carried out Static condts.  
The class belongs to static state

No formula for Sample volume  
Time consumed is less

**ISO Std.**

The Count and Unit is Cubic mtr  
Location = root of Area in sqmtr  
Minimum 2 Ltr sampling required  
Minimum suction vl to be drawn at a  
Location is minimum 2 ltrs  
Test is Carried out at Dynamic state  
The Class belongs to Dynamic state and at  
Rest it must pass for the class immediate to  
it 100,000 to 10,000  
 $V_s = 20/C_{n,m} \times 1000$  Litres  
Time consumed is very high