

# Sump Oil Gas Filter

Separation : Gas / Liquid  
Equipment : FILTER  
Media : disposable  
Technical

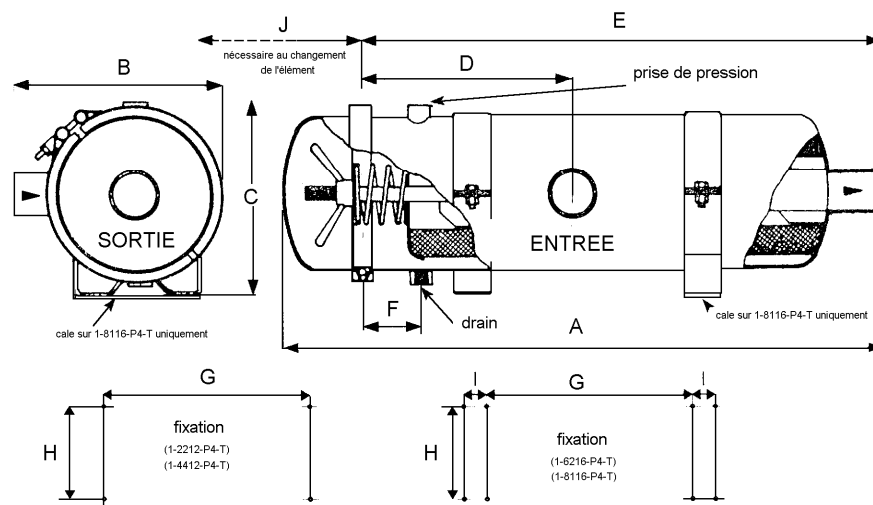
## Applications

The fine oil droplets in suspension in sump-gases are retained by coalescence in this type of filter.

Recovered oil is drained permanently towards the motor for its re-use.

The purified and filtered gas is returned to the admission engine.

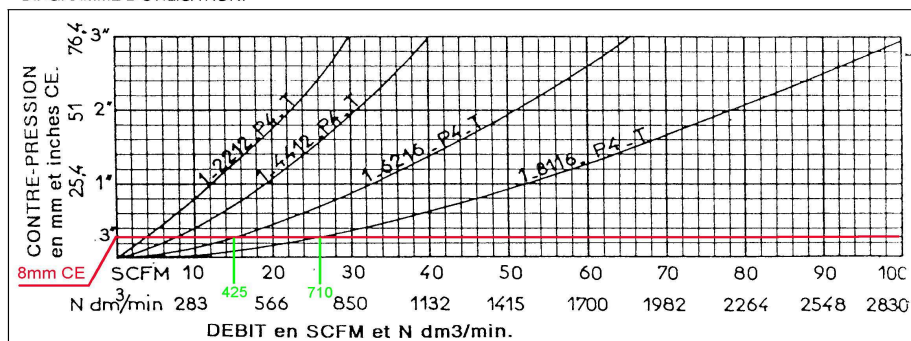
## Sizes and Pressure Drop



### CARACTERISTIQUES:

filtre type	entrée et sortie Ø ext mm inches	prise de pression et drain femelle BSP inches	débit moy. (avec élément neuf) Ndm3/min	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm
1-2212-P4-T	42,4 1" 1/4	1/4"	115	388	220	195	100	308	100	150	150		250
1-4412-P4-T	42,4 1" 1/4	1/4"	230	594	220	195	100	514	100	355	150		250
1-6216-P4-T	48,3 1" 1/2	1/4"	425	800	295	270	400	735	100	350	110	45	500
1-8116-P4-T	60,3 2"	1/4"	710	988	295	270	500	923	100	540	110	45	800

### DIAGRAMME D'UTILISATION:



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