

Clean Air Filter // Quality Tested. Performance Proven.

2203 HWY 59 Po Box 212 Defiance, IA 51527 712 748 3642 *cleanairfilter.com*

CAB PROTECTION FACTORS – Test Comparison Chart

Cab protection factors are a combination of filter efficiency and cab leakage. As a filter dust loads, its airflow decreases and its efficiency increases. At the same time the cab leakage increases because of higher negative pressure. This chart uses a 50/50 balance for adjustment.*

Filter					VS.			Cab		
Filter Test Report #	Filter Level	Max Allowed Filter Leakage		Test Protocol		Max Allowed Cab Leakage	Cab Levels	Cab Test Report #	Category	Respirator
	99.95% mpps	< 0.05 mpps		Vapor (QUALEC) or equivalent		< 0.05 mpps	99.9% mpps		IV +OV±V	
	99% @ 0.3 μm	0.5% @ 0.3 μm		Modified ASABE S613 or vapor		0.5% @ 0.3 μm	99% @ 0.3 μm		IV +OV±?	
	98% @ 0.3 μm	1% @ 0.3 μm		Modified ASABE S613 or vapor		1% @ 0.3 μm	98% @ 0.3 μm		IV +OV	Full Face
	96% @ 0.3 μm	2% @ 0.3 μm		Modified ASABE S613 or vapor?		2% @ 0.3 μm	96% @ 0.3 μm		III ±?	PAP
	90% @ 0.3 μm	5% @ 0.3 μm		Modified ASABE S613		5% @ 0.3 μm	90% @ 0.3 μm		II	Half Mask
	80% @ 0.3 μm	10% @ 0.3 μm		Modified ASABE S613		10% @ 0.3 μm	80% @ 0.3 μm		I	
	70% @ 0.3 μm	15% @ 0.3 μm		Modified ASABE S613		15% @ 0.3 μm	70% @ 0.3 μm		I	
	60% @ 0.3 μm	20% @ 0.3 μm		Modified ASABE S613		20% @ 0.3 μm	60% @ 0.3 μm		I	
	50% @ 0.3 μm	25% @ 0.3 μm		Modified ASABE S613		25% @ 0.3 μm	50% @ 0.3 μm		I	
	40% @ 0.3 μm	30% @ 0.3 μm		Modified ASABE S613		30% @ 0.3 μm	40% @ 0.3 μm		I	
	30% @ 0.3 μm	35% @ 0.3 μm		Modified ASABE S613		35% @ 0.3 μm	30% @ 0.3 μm		I	
	20% @ 0.3 μm	40% @ 0.3 μm		Modified ASABE S613		40% @ 0.3 μm	20% @ 0.3 μm		I	
	10% @ 0.3 μm	45% @ 0.3 μm		Modified ASABE S613		45% @ 0.3 μm	10% @ 0.3 μm		I	

All Cab Protection factors under 90% @ 0.3µm are classified as CAT I, No Rating

% represents minimal allowed Rating

*Acknowledges every cab type can have different values. *ASABE S613 has no filter quantification level

"A Chain Is Only As Strong As Its Weakest Link"