




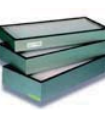









# Quick Selection Guide

		Filter Grade	Air Filter Selection							
Primary Filtration	Medium Efficiency	Primary	EN 779:2012	Primary Filters		 				
	High Efficiency			Medium	G2 ≥ 65%	G3 ≥ 80%	G4 ≥ 90%	EN 779:2012 Average Arrestance	 	
					Fine	Fine Filters	M5 ≥ 40%			M6 ≥ 60%
Filtration for Air Conditioning Systems. Pre-Filtration for EPA/HEPA/ULPA Filters	Very High Efficiency	DOP 0,3 um ≥ 95% ≥ 99,9% ≥ 99,97% HEPA ≥ 99,99% ≥ 99,999%	EN 1822	MPPS (Most Penetrating Particle Size)		 				
Final Filters/ Clean Room Filters				ULPA	E10 ≥ 85%	E11 ≥ 95%	E12 ≥ 99,5%	H13 ≥ 99,95%	H14 ≥ 99,995%	U15 ≥ 99,9995%
Molecular		CityFlo, CitySorb, CityCarb, Camcarb		 						
Filter Holding Frames and Casings		    		Filter Housings, Camseal, FC Casings, Type 8 Frames etc.						