

Air Filter Specification Sheet

WWG Part Number	6B885	
Filter Type	Carbon Impregnated	
Nominal Size	20X20X2	
Actual Size	19-1/2X19-1/2X1-3/4 (+/- 1/4")	
UL Rating	UL 900	
Maximum Continous Air Temperature	180	
Specifications		
Recommended Air Flow	833 cfm	
Velocity at Recommended Air Flow	500 fpm	
Initial Resistance at Recommended Air Flow	0.25" w.g	
Final Resistance at Recommended Air Flow	1.00" w.g	
*Maximum Allowable Air Flow	1389 cfm	
Velocity at Maximum Allowable Air Flow	500 fpm	
Test Results		
	100% add-on of carbon by weight to media	

* (CAUTION: This filter is physically constructed to withstand the Maximum Allowable Air Flow rating. However, reduced filter efficiency and shortened filter life may result from operating this filter above its Recommended Air Flow

Filter Construction:

Pleated media is consructed of bicomponent polyester fiber attached to activated carbon particles.