

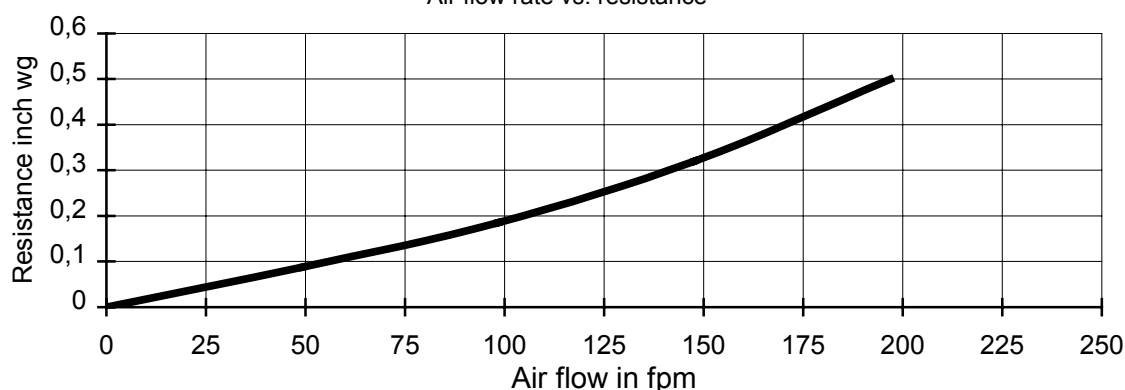
Technical Specifications

Air Filter Test Method: EN 779/ ANSI/ASHRAE 52.1-1992

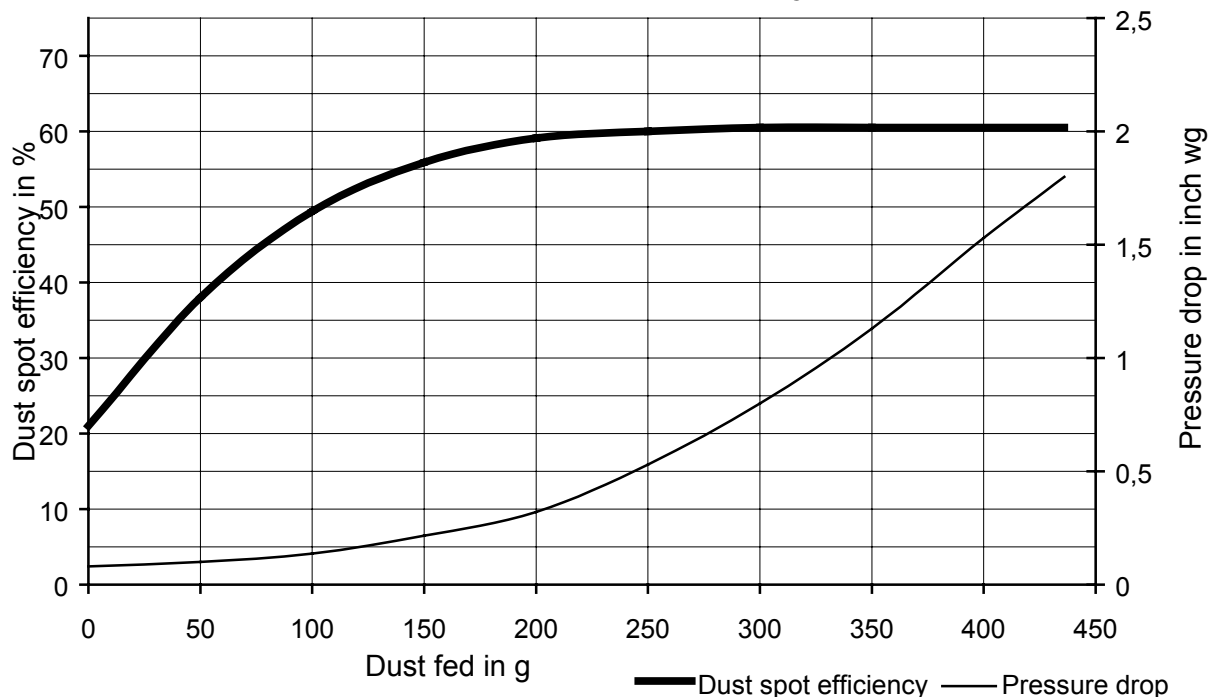
Test report number	: A98005-AS	Filter No.:	COFL-SFPASNS-38-62-01-I
Date	: March 10 th , 2003	Supplier:	Rohner Finishing Systems
Initial resistance	: 0.1 inch wg	Thickness	: 0.87 inch
Final resistance	: 1.8 inch wg	Media area	: 10.76 sq.ft
Average arrestance	: 96 %	Temperature resistance	: up to 212 °F
Average efficiency	: 46 %	Flammability	: UL-900 class1
Dust holding capacity	: 39 g/ sq.ft	Rated air flow	: 530 cfm
Air velocity at test	: 50 fpm		
Classification (EN 779)	: F5		

Clean device

Air flow rate vs. resistance



Pressure drop and dust spot efficiency vs. dust fed



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