

ALL INLINE FANS ARE **NOT** CREATED EQUAL



FG4

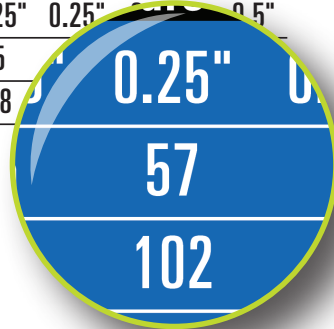


TD-100

SEE FOR YOURSELF...

At 0.25" Static Pressure, Fantech FG Fans Produce Nearly Twice the CFMs!

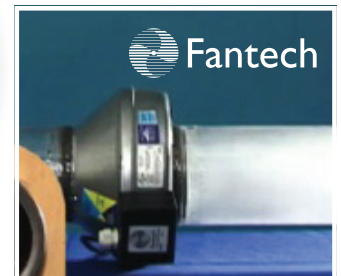
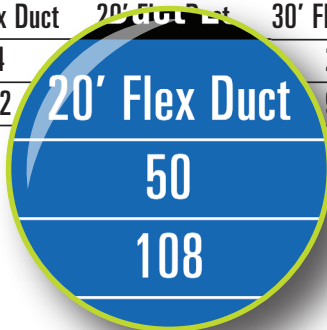
Model	RPM	Volts	Watts	Static Pressure in Inches WG				
				0"	0.125"	0.25"	0.375"	0.5"
S&P TD-100	2516	120	26	101	85	57	38	20
Fantech FG4	3000	120	20	135	118	102	84	62



THE DIFFERENCE IS CLEAR...

As duct length increases Fantech FG Fans Provide Twice the Airflow!

Model	CFM as Duct Lengthens		
	10' Flex Duct	20' Flex Duct	30' Flex Duct
S&P TD-100	84	50	20
Fantech FG4	122	108	92



AIRTIGHT HOUSING

New manufacturing methods result in virtually airtight housings. No contaminants are exhausted within the building structure.

Test shown was conducted at .21 sp with 5 feet of duct.



LEAKY HOUSING

Fan construction allows contaminants in the exhaust air stream to escape within the building structure.

Test shown was conducted at .21 sp with 5 feet of duct.



SUPERIOR PRODUCTS. SUPERIOR PERFORMANCE. WE GUARANTEE IT.

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