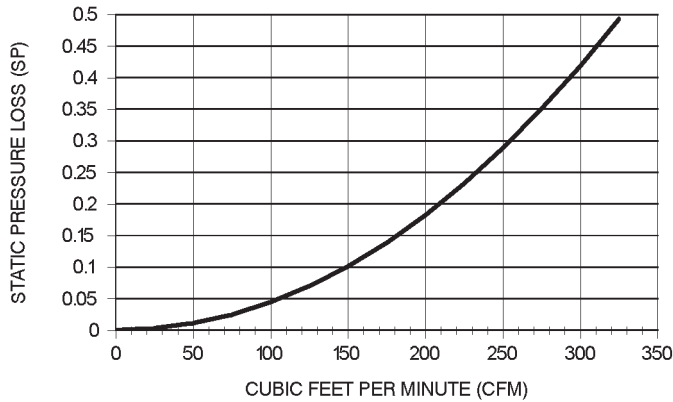


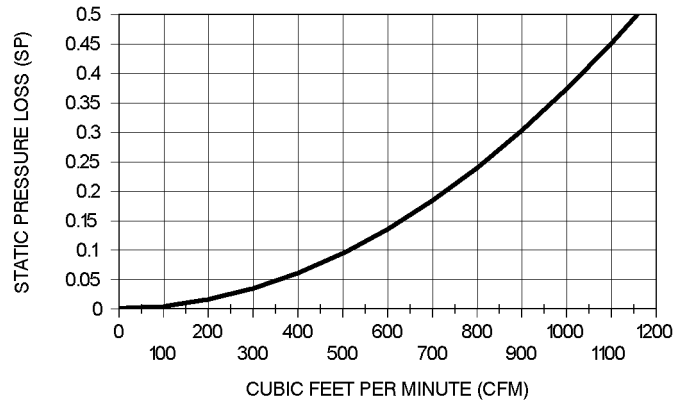
PERFORMANCE DATA SPUN ROOF CAP — AIRFLOW PERFORMANCE MODELS VXCAF and VXCAC

CARNES COMPANY, 448 S. Main St., P. O. Box 930040, Verona, WI. 53593-0040 Phone: 608/845-6411 Fax: 608/845-6470 carnes@carnes.com http://www.carnes.com

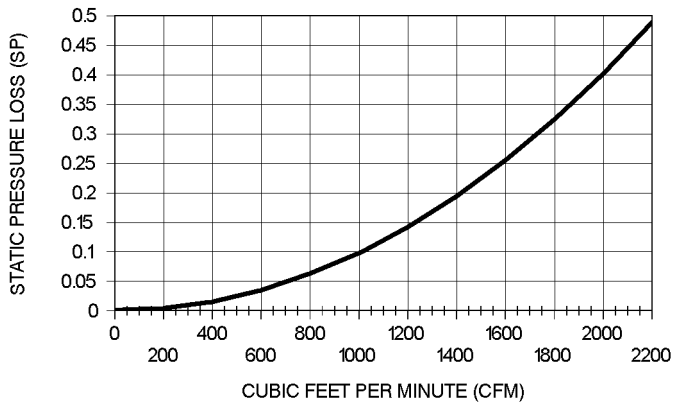
VXCAF08 & VXCAC08
AIRFLOW PERFORMANCE



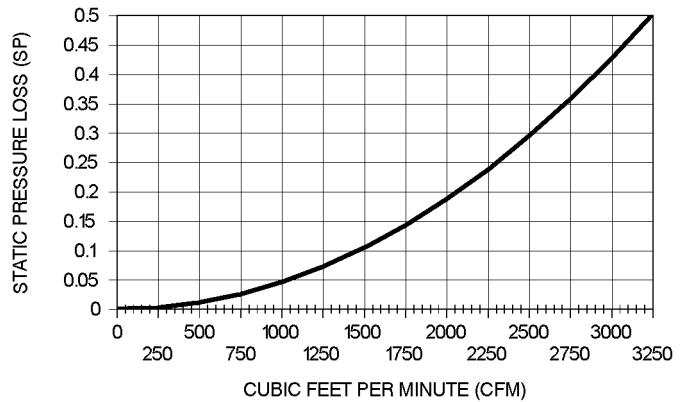
VXCAF12 & VXCAC12
AIRFLOW PERFORMANCE



VXCAF16 & VXCAC16
AIRFLOW PERFORMANCE



VXCAF20 & VXCAC20
AIRFLOW PERFORMANCE



Airflow performance shown is static pressure drop for roof cap with inlet duct at standard air density. Test methods per ANSI/AMCA Standard 210-85 and ANSI/ASHRAE Standard 51-1985 were conducted in an AMCA Registered Laboratory.

IP (English) to SI (Metric) Conversions

Quantity	To Convert From	To	Multiply By
Length	Inch (In.)	Millimeter (mm)	25.4
Air Flow	Cubic Ft./Min. (CFM)	Cubic Meters/Hr. (M ³ /Hr.)	1.699
	Cubic Ft./Min. (CFM)	Liters/Sec. (L/s)	0.47195
Pressure	Inches Water (In. WG.)	Pascals (Pa)	248.36
Velocity	Feet/Min. (FPM)	Meters/Sec. (M/S)	0.00508