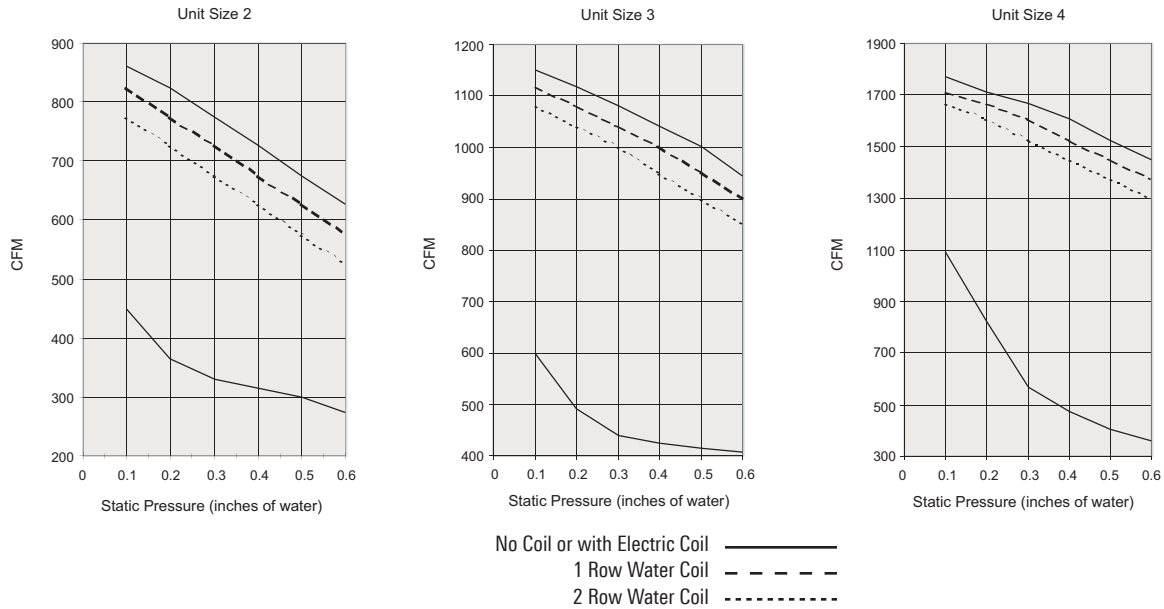


PFLS, AFLS, DFLS / AIRFLOW VS. DOWNSTREAM STATIC PRESSURE



PRIMARY AIR CFM RANGES

Inlet Size	Total cfm Range	PFLS TITUS II		PFLS TITUS I		AFLS TITUS TA1 Analog		DFLS	
		Pneumatic Controller		Pneumatic Controller		Electronic Controller		Typical Digital Controller	
		Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
8	0-900	*145-590	265-900	*190-590	265-900	*145-900	145-900	*145-900	145-900
8 x 16	0-1860	325-1320	590-1860	420-1320	590-1860	325-1860	*325-1860	*325-1860	325-1860

Note 1: An asterisk (*) indicates Factory cfm settings (except zero) will not be made below this range because control accuracy is reduced

Note 2: For selection procedure, see the section, Engineering Guidelines and the topic 'ECM Motors - Fan Powered Terminals' for additional information

PFLS, AFLS, DFLS WITH ECM MOTOR / AIRFLOW VS. DOWNSTREAM STATIC PRESSURE

