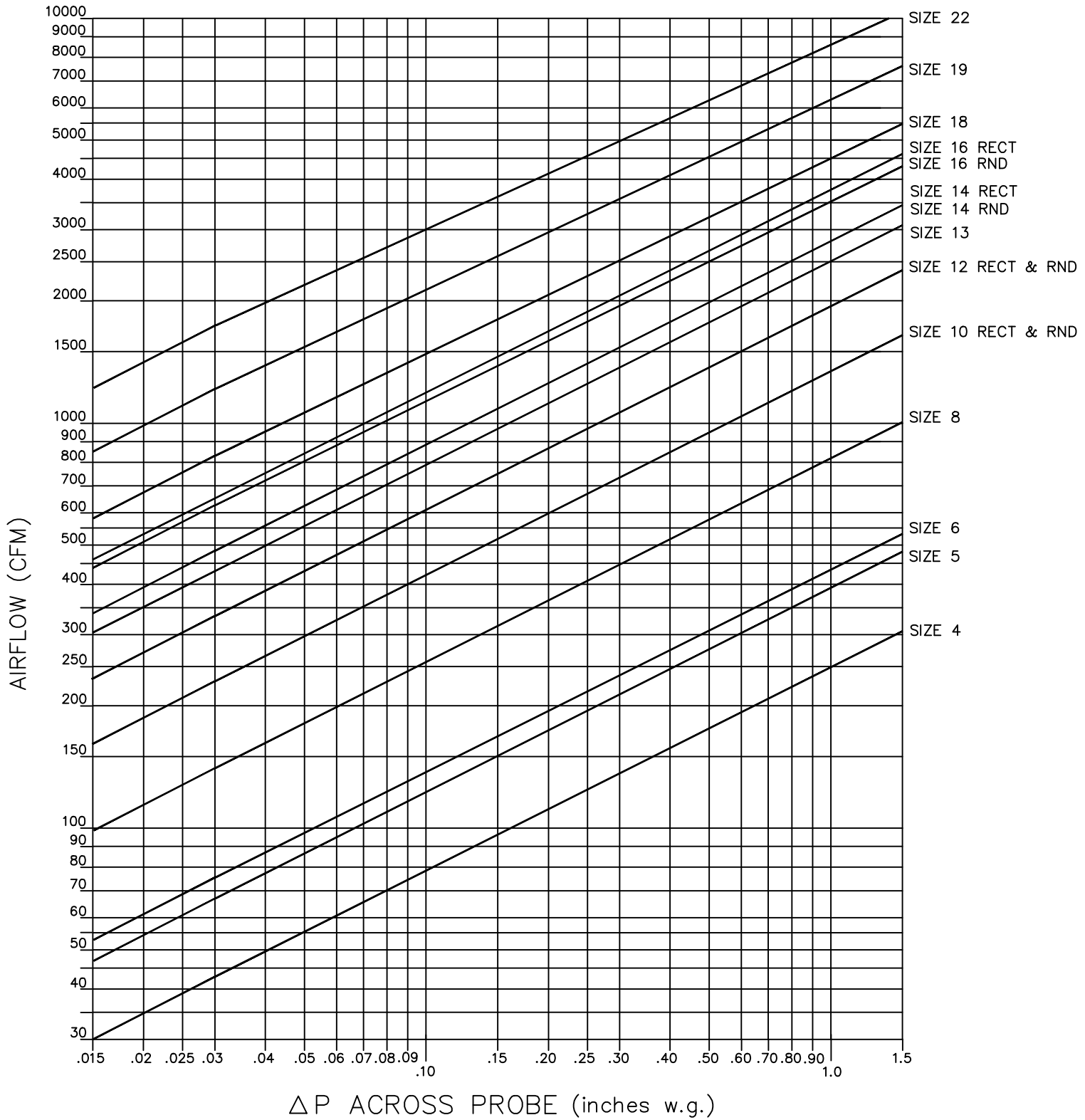


REFER TO SPECIFIC PRODUCT CATALOG TO DETERMINE ACTUAL MAXIMUM AND MINIMUM AIRFLOW LIMITS DICTATED BY INLET SIZE AND CONTROL TYPE.

PRIMARY AIR INLET SIZE



For optimum control accuracy, a straight section of duct at least 1.5 duct diameters long and the same diameter as the inlet collar should be installed upstream of the terminal inlet. Sizes 6 through 22 utilize FlowStar™ multi-axis center averaging sensor; Sizes 4 and 5 utilize single-axis, linear averaging multi-point sensor.

TITLE:

ΔP vs CFM @ INLET FOR MODELS SDR, SDL, SGX, DDR, CFR, CFRQ, CFL, VFR & VFL WITH PNEUMATIC OR DDC CONTROLS BY OTHERS WHICH USE A "DEAD END" TYPE PRESSURE TRANSDUCER



DRN BY: AWW	DATE: 07/15/93	SCALE: 1=1	DRAWING NO.
CKD BY: DB	DATE: 07/31/15	REV: 06	

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