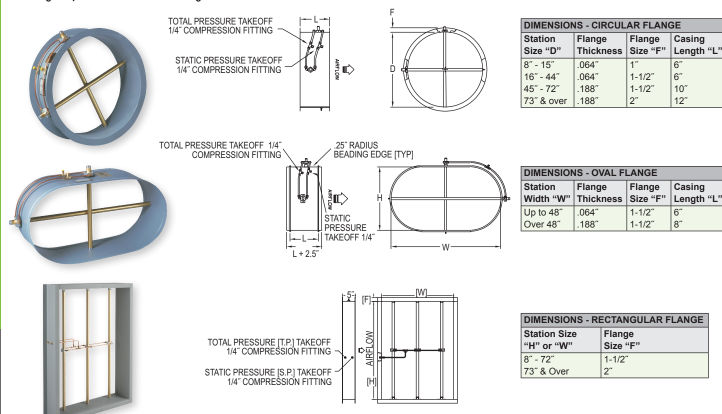
Ducer SERIES FLST DUCT MOUNTED AIRFLOW MEASUREMENT STATIONS Destangular Qual or Giraular Configurations

Rectangular, Oval or Circular Configurations



The Series FLST Duct Mounted Airflow Measurement Stations utilize an airflow averaging element generating a velocity pressure signal similar to the orifice, venturi, and other primary elements. Single or multiple airflow elements are factory mounted and pre-piped in a casing designed for flanged connection to the ductwork. Multiple elements are joined together for connection to a differential measurement device (gage, transmitter, etc.) for flow measurement and indication purposes.

FEATURES/BENEFITS

- · Low signal-to-noise ratio
- · Factory mounted and pre-piped in a flanged duct section (casing)
- Standard construction includes galvanized casing and 6063-T5 anodized aluminum flow sensors
- Standard airflow stations can be operated (in air) continuously in temperatures up to 350°F or intermittently in temperatures up to 400°F

APPLICATIONS

- · Building air intake and exhaust flow rate measurement
- HVAC air flow measurement

Circular Models



SPECIFICATIONS

Accuracy: Within 2% of actual flow when installed in accordance with published recommendations.

K-Factor: 0.97.

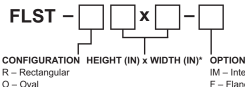
Velocity Range: 100 to 10,000 FPM (0.51-51 m/s). Wetted Material: Elements: 6063-T5 anodized aluminum; Casings: 16 ga G90

galvanized steel.

Temperature Limits: Galvanized casings and aluminum elements 350°F (177°C) continuous operation (in air) 400°F (204°C) intermittent operation (in air). **Humidity:** All airflow stations 0 to 100% non condensing.

Process Connections: 1/4" compression fittings.

Rectangular or Oval Models



IM – Internal pressure connections F – Flange for oval mount station

Note: When ordering rectangular or oval flow stations, pressure taps will always be located on the longer of the two dimensions.

*Metric dimensions available upon request.

Duryer SERIES FLST **DUCT MOUNTED AIRFLOW MEASUREMENT STATIONS** Rectangular, Oval or Circular Configurations

Size	8″	10″	12″	14″	16″	18″	20″	22″	24″	26″	28″	30″	32″	34″	36″
8″	X	X	X	Х	Х	X	X	X	X	X	X	X	X	X	X
10″		X	Х	X	x	X	X	X	X	X	X	X	X	X	X
12″			Х	X	x	X	X	X	X	X	X	X	X	X	X
14″				X	x	X	X	X	X	X	X	X	X	X	X
16″					x	X	X	X	X	X	X	X	X	X	X
18″						X	X	X	X	X	X	X	X	X	X
20″							X	X	X	X	X	X	X	X	X
22″								X	X	X	X	X	X	X	X
24″									X	X	X	X	x	X	X
26″										x	x	X	x	x	x
28″											x	X	x	x	x
30″												X	x	x	x
32″													x	x	x
34″														x	X
36″															x

MODEL CHART - SERIES FLST RECTANGULAR OR OVAL Size **40**′ **4**4^ 48 52[′] **5**6′ 60[^] 66″ 72″ 78″ 84″ 90″ 96 102″ 108 114 120 8 Х Х X Х Х Х Х Х Х Х Х Х X X X X X 10″ Х Х Х Х Х Х Х Х Х X X X Х X X 12″ Х х х х Х х Х Х Х ****** х х 14″ Х Х Х Х Х Х Х Х Х X X X X X X 16″ Х Х Х Х Х Х Х X X X X Х Х ***** Х 18″ Х Х Х Х Х Х Х Х X X X Х X X X X X X 20″ Х Х Х Х Х Х Х Х Х х х х Х Х Х 22″ Х Х Х X X X X X X 24″ Х Х Х Х Х Х Х Х × × × × × × × × × × X X х х Х 26 Х х Х Х X X X X 28 Х Х Х х Х Х Х Х X X х Х Х Х 30 Х Х Х Х 32″ Х Х Х Х Х Х Х X X Х X X X 34″ Х х Х X X х Х х Х Х х х х х 36 Х Х Х Х Х X X X X 40″ х Х X X X X Х X X X X X X X X X X X X X X X X X X Х х Х X X X X X X х 44″ Х Х Х Х х Х Х X X Х 48′ Х Х Х х Х х Х х х 52 X X Х **5**6′ Х Х X X X Х Х X X X X X X X X X 60[^] х Х Х Х Х Х Х 66 X X X X X X х Х Х Х Х 72″ X X Х х 78 Х х Х 84″ Х Х **9**0′ 96″ х Х Х Х 102 Х Х Х Х 108′ х Х 114 120 Х Note: When ordering rectangular or oval flow stations, pressure taps will always be located on the longer of the two dimensions.

OPTIONS									
To order add suffix:	Description								
-IM	Internal pressure connections (rectangular stations only)								
-F	Flange (oval stations only)								
-SS1	316 SS elements with 16 GA galvanized casing								
-SS2	316 SS elements with 16 GA 304 SS casing								
-SS3	316 SS elements with 16 GA 316 SS casing								

MODEL	CHART	- SERIES	FLST	CIRCULAR

MODEL CHART - SERIES FLST CIRCULAR														
Size	8″	10″	12″	14″	16″	18″	20″	22″	24″	26″	28″	32″	36″	40″
	X	X	X	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х
Size	44″	48″	54″	60″	66″	72″	78″	84″	90″	96″	102″	108″	114″	120″
	X	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х