

BASE Buildings Test Space HVAC Characteristics: Number of Supply Vents in Test Space

	Number of Supply Vents in Test Space	
	Total in Test Space	Per 100 m ² of Gross Floor Area ^{1,2}
Number of Buildings Reporting	100	87
Mean (Arithmetic)	102	5.8
Standard Deviation	55	2.7
Minimum	0	0.0
10th Percentile	43	2.7
25th Percentile	70	4.1
50th Percentile	96	5.5
75th Percentile	130	7.6
90th Percentile	166	9.2
Maximum	281	16.1

Notes:
¹Gross floor space not reported for 13 buildings surveyed in 1994 as the building survey software was did not include this variable at that time.
²Conversion: 1 m² equals 10.764 ft².

Variable Descriptions:

Total Number of Supply Vents in Test Space describes the number of supply air diffusers or supply air vents located within the bounds of the test space.

Number of Supply Vents per 100 m² of Gross Floor Area was calculated by dividing the total number of supply vents in the test space by the test space gross floor area.