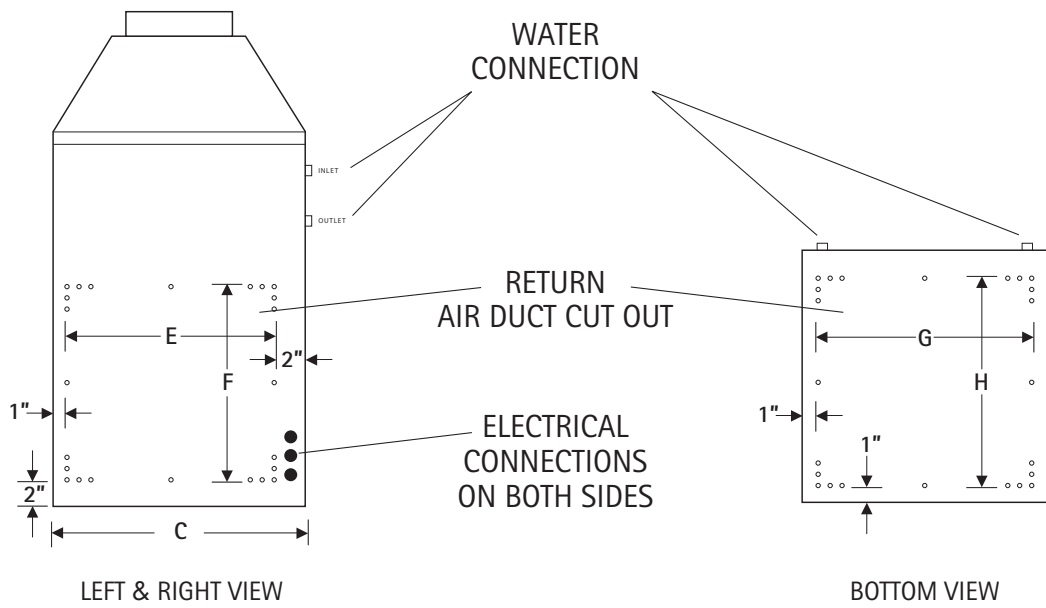
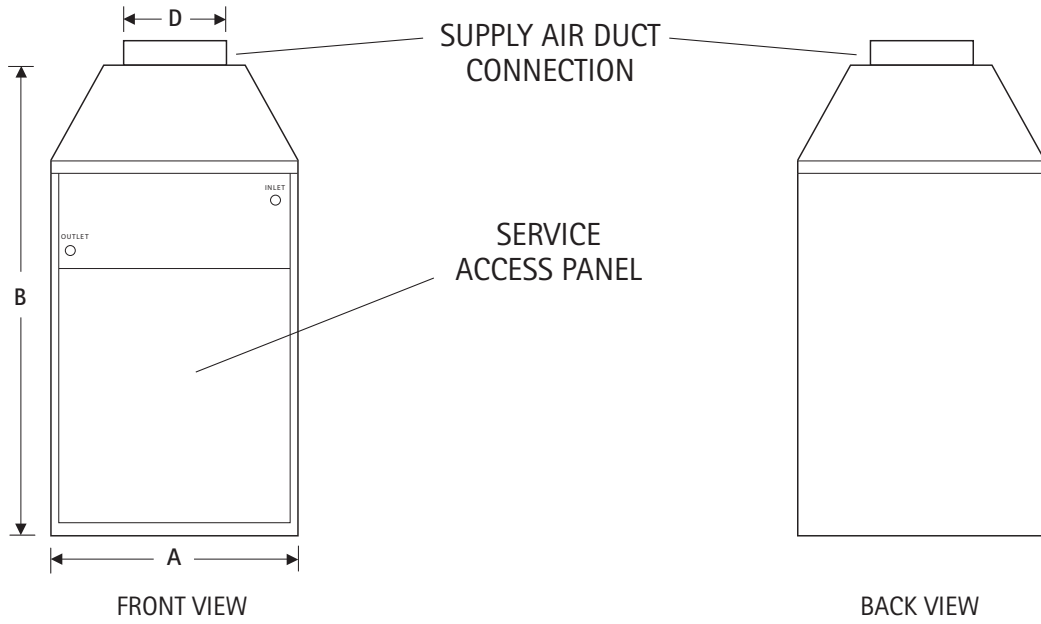




DESIGNED TO PERFORM

HVS600

THE HVS600 WATER SOURCE AIR HANDLER
 UPFLOW - DOWNFLOW - HORIZONTAL INSTALLATION - HEAT ONLY



A	B	C	D	E	F	G	H
18 "	33.5 "	18.5 "	8 "	15.5 "	14.5 "	16 "	15.5 "



DESIGNED TO PERFORM

HVS600

UNIT TECHNICAL INFORMATION

POWER REQUIREMENTS	120 VAC
MAXIMUM FUSE	15 AMPS
TOTAL AMPS	7.6
TRANSFORMER	20 VA
BLOWER MOTOR	1/2 HP ECM
PUMP (EXTERNAL TO CABINET)	GRUNDFOS - UPS15-58 RU
RETURN OPENING - SIDE	15.5" w x 14.5" h
RETURN OPENING - BOTTOM	16" w x 15.5" d

HEATING CAPACITY

AIR FLOW CFM	WATER FLOW GPM	RETURN AIR Deg F	SUPPLY WATER Deg F	OUTPUT BTU	SUPPLY AIR Deg F	LEAVING WATER Deg F
600	2	70	120	25025	110	94
			130	30275	118	99
			140	35250	126	103
			150	40200	134	108
			160	45300	143	113
			170	50450	151	117
			180	55700	159	122

BLOWER CAPACITY

MOTOR TORQUE % MAX	EXTERNAL STATIC PRESSURE (" H2O)	AIRFLOW CFM
100%	1.2"	670
80%	1.2"	630
75%	1.2"	600
45%	1.2"	430

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