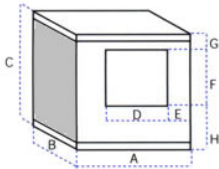
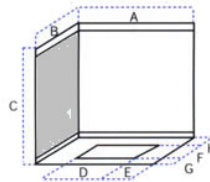


CARACTERÍSTICAS Y DIMENSIONES DE NUESTRAS MÁQUINAS

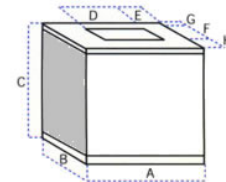
H=SALIDA HORIZONTAL



VI=SALIDA VERTICAL INFERIOR



VS=SALIDA VERTICAL SUPERIOR



Modelo		A	B	C	D	E	F	G	H	Tipo Vent.	CV Motor	Caudal m³/h
BIO-05	H	670	633	640	325	172	290	90	260	10/10	0,50	4.000
BIO-07	H	840	800	850	385	227	345	210	295	12/12	0,75	6.000
	VI							120	335			
	VS							90	365			
BIO-11	H	1.020	840	850	475	272	405	110	335	15/15	1	9.000
	VI							120	315			
	VS							100	335		1,5	11.000
BIO-12	H	1.050	1.020	1.100	555	250	480	160	450	18/18	2	19.000
	VI							390	140			
	VS							390	140			
BIO-15	H	1.270	1.270	1.250	540	365	480	375	395	18/18	2	15.000
	VI							150	640			
	VS							160	630			
BIO-25	H	1.600	1.600	1.650	765	417	791	510	349	25/25	4	25.000
	VI							220	589			
	VS							160	649			
BIO-35	H	1.600	1.600	1.650	765	417	791	510	349	25/25	5,5	35.000
	VI							220	589			
	VS							160	649			
BIO-60	H	2.340	2.340	1.750	888	726	928	195	627	30/28	10	55.000
	VI							565	847			
	VS							250	1.162			