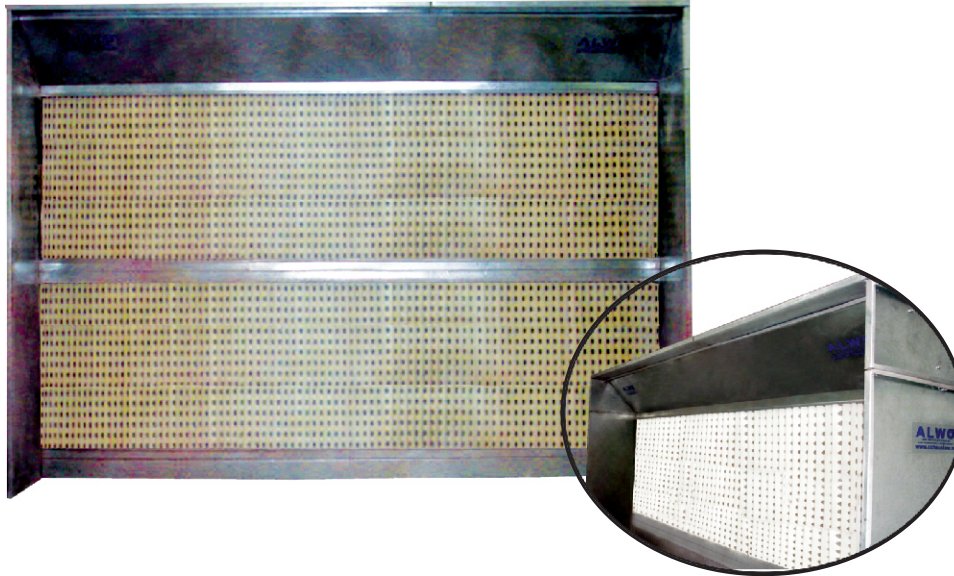


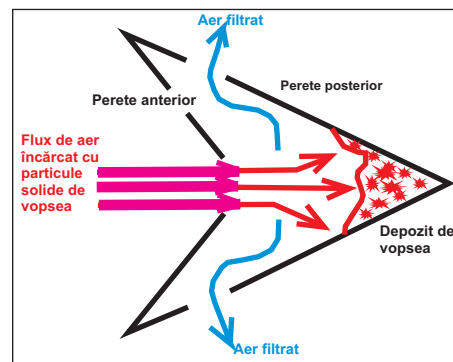
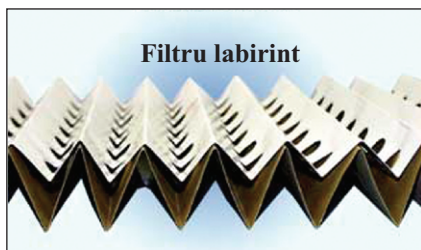
SPRAY BOOTHS

DRY BOOTHS



Model DRY BOOTHS	ALWO V 20	ALWO V 25	ALWO V 30	ALWO V 40
Width x Depth x Height	2000 x 800 x 2200	2500 x 800 x 2200	3000 x 800 x 2200	4000 x 800 x 2200
Delivery mc/h	6.900	8.500	10.800	13.800
Fan	1,5 kW	2,2 kW	3 kW	2 x 2,2 kW
Type of filters	labyrinth cartboard and glass fibre			
PRICE	1920 EURO	2685 EURO	2970 EURO	3219 EURO

By means of the centrifugal fan mounted on the roof or behind of the booth, a depression is created, forcing air to circulate through the filters. This flow conveys the particles of paint suspended in the air through the filters without any dispersion in the environment. The first stage of filtration blocks the larger particles of paint and the second, made of glass fibre, blocks the finer particles; The air purified of solid pigments is expelled by the air.



ALWO THERM SRL

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Factory : Sat. Nucetu, Com.Lupsanu , Jud. Calarasi -Romania

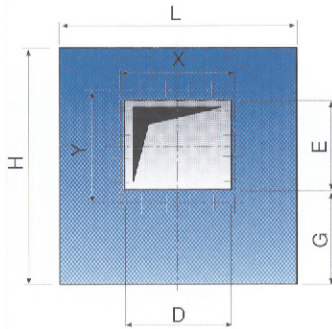
E-mail: alwo@b.astral.ro; alwo@exhaustare.ro; www.exhaustare.ro



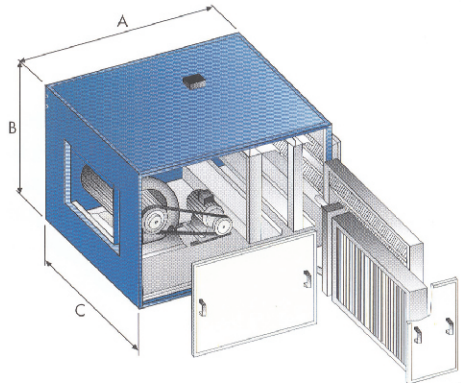
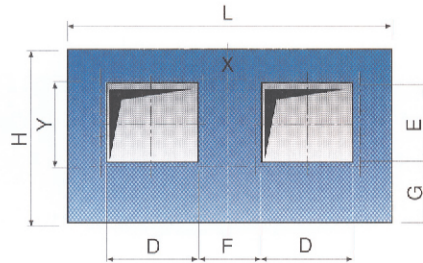
AIR HANDLING UNITS

needed to compensate for aspirating air

GPA 1 / 2 / 3



GPA 4 / 5



MODEL	A	B	C	D	E	F	G	H	L	X	Y	diameter pipes	
GPA 1	1350	770	730	330	362	-	255	720	770	500	500	470	470
GPA 2	1606	840	1025	490	425	-	285	840	1025	950	720	920	690
GPA 3	1850	1320	1280	580	500	-	346	1320	1280	630	630	600	600
GPA 4	1850	970	1780	494	424	358	290	970	1780	1430	480	1400	450
GPA 5	1850	1320	2145	580	500	435	345	1320	2145	1730	580	1700	550

		GPA 1	GPA 2	GPA 3	GPA 4	GPA 5
Delivery (m³/h)		6000	10000	16000	20000	26000
Electrical power (kW)		3	4	5,5	7,5	7,5
Rotation speed		1300	1100	800	1050	725
Alimentare		230/400	230/400	400/690	400/690	400/690
Pressure		150	150	150	150	150
Thermic jump H2O (°C)		20	20	20	20	20
Thermal power (kW)/(Kcal/h)	DT 40°C	102/87450	170/146000	276/237000	345/296550	425/365900
	DT 30°C	80/68700	132/113500	220/189000	276/237150	302/259700
	DT 20°C	47/40445	95/81450	155/133600	196/168200	198/170520
Delivery water (m³/h)	DT 40°C	4,5	7,4	12	14,8	19
	DT 30°C	3,5	5,8	9,5	12	13
	DT 20°C	2,1	4,2	7	8,5	9,2
Water supply	DT 40°C	1"	1" ¼	2"	2"	2" ½
	DT 30°C	1"	1" ¼	2"	2"	2"
	DT 20°C	1"	1"	1" ½	1" ½	1" ½
Battery charging losses	DT 40°C	157	139	55	94	40
	DT 30°C	120	108	43	70	29
	DT 20°C	70	72	33	51	22
Noise level	dB(A)	69	69	71	72	74
PRICE	DT 40°	3780 EURO	4275 EURO	5595 EURO	6800 EURO	8152 EURO
	DT 30°	3730 EURO	4230 EURO	5380 EURO	6767 EURO	7992 EURO
	DT 20°	3660 EURO	4103 EURO	5339 EURO	6650 EURO	7750 EURO