

AIR EXTRACTORS / ESTRATTORI D'ARIA

Air extractors are chosen by the amount of air flow that it is required to be extracted by the system from one or more cabins in 1 hour.

	MEST2U*		MEST4U*		MEST6U*		MEST9U		MEST10U	
Alimentazione – Power Supply	230/1/50	230/1/60	230/1/50	230/1/60	230/1/50	230/1/60	230/1/50	230/1/60	230/1/50	230/1/60
Consumo – Power consumption (A)	0,58	-	0,75	-	1,05	1,23				
Consumo – Power consumption (W)	130	-	170	-	240	250				
(RPM)	2550		1500		2100	2100				
Portata d'aria – Air flow (m3/h)	200		400		600		900		1000	
Dim.condotta ingresso – Air duct In (A,B models)	100 mm		100 mm		100 mm		150 mm		200 mm	
Dim.condotta ingresso – Air duct In (C,D models)					50 mm x 5, 75 mm x 3		-		-	
Dim. Condotta uscita - Air duct Out	100 mm		100 mm		100 mm		150 mm		200 mm	
Dimensioni – Size (hxwx d mm)	320x180x330		320x180x330		320x180x330		400x355x355		515x470x470	

Once the extractor power is selected, to get the correct code last letter must be added.

Last letter represents the air intake and outtake positioning on the machine.

Models		
A	1 INGRESSO FRONTALE, 1 USCITA DIETRO	1 FRONT IN, 1 BACK OUT
B	1 INGRESSO FRONTALE E 1 USCITA FRONTALE	1 FRONT IN, 1 FRONT OUT
C	3 INGRESSI FRONTALI, 1 USCITA DIETRO	3 FRONT IN, 1 BACK OUT
D	5 INGRESSI FRONTALI, 1 USCITA DIETRO	5 FRONT IN, 1 BACK OUT

