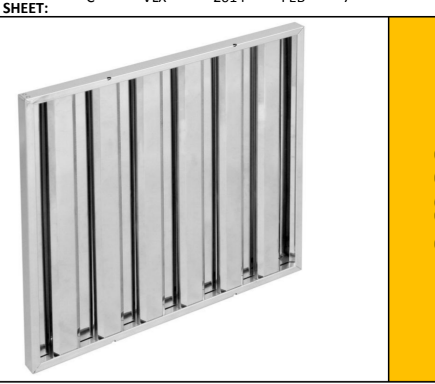
METAL FILTERING CELLS LABYRINTH ARRANGED VLX





GENERALS

FULLY BUILT IN AISI 304 STAINLESS STEEL THEY CONSIST OF A FRAME WHICH INSIDE HOUSES "U"-SHAPED ELEMENTS THAT, PROPERLY ARRANGED, CREATE A SOLID LABYRINTH STRUCTURE. THEIR OPERATION IS BASED ON THE PRINCIPLE OF INERTIA. MAINLY USED FOR THE FILTRATION OF GREASY VAPOURS AND OILY MIST, THEY ARE WIDELY USED IN THE FOOD SECTOR AND IN THE HOOD FOR RESTAURANTS KITCHENS.

THEY ARE EASILY WASHABLE, EVEN IN THE DISHWASHER; AND HAVE AN UNLIMITED SERVICE LIFE.

FRAME	INOX AISI 304		
SHAPED INTERNAL ELEMENTS	INOX AISI 304		
INITIAL PRESSURE DROP (at 0,5 m/s)	55 Pa		
MAXIMUM OPERATING TEMPERATURE	300°C		
MAXIMUM RELATIVE HUMIDITY	100%		
H HEIGHT B BASE T CELL THICKNESS	H H B		

Reference drawing: vefim_vlx

PRODUCT CODE	PRICE	DIMENSIONS (mm)			No OF PIECES FOR
	(€)	Н	В	Т	вох
VLX404025	a.r.	400	400	25	20
VLX405025	a.r.	400	500		
VLX502525	a.r.	500	250		
VLX504025	a.r.	500	400		
VLX505025	a.r.	500	500		
VLX404034	a.r.	400	400	34	10
VLX405034	a.r.	400	500		
VLX502534	a.r.	500	250		
VLX504034	a.r.	500	400		

Material normally in stock

VLX505034

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST		
ACCESSORIES ON REQUEST	STAINLESS STEEL KNOBS ON REQUEST	
	STAINLESS STEEL HANDLE FLAP ON REQUEST	
	PNEUMATICALLY-OPERATED HANDLE ON REQUEST	
	STAINLESS STEEL THREADED INSERTS	

500

500

Vefim S.r.l. reserves the right to update without notice the characteristics described above.

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