

Fan Filter Units



DESIGNED BY KASIM YILMAZ



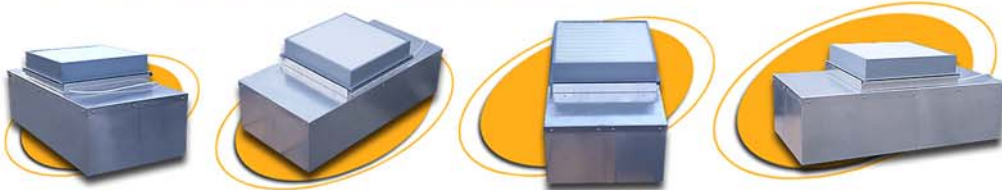


FAN FILTER UNITS FOR CLEANROOM APPLICATIONS

Fan Filter Units can be used where the air quality in a cleanroom needs to be increased. Alternatively clean zones can be supplied by Fan Filter Units if there is not any way to mount an Air Handling Unit.

SPECIFICATIONS

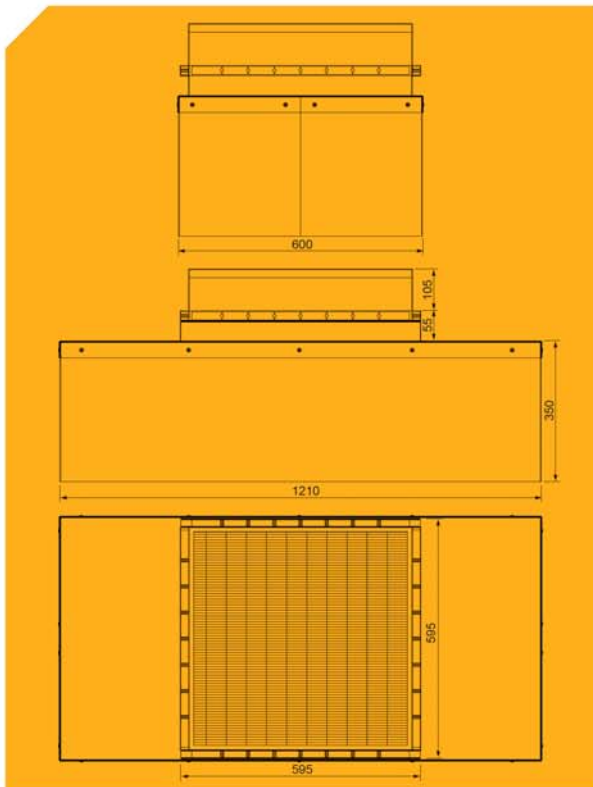
Dimensions: 600x1210mm (2x4ft)	Voltage: 230V/50Hz/1Ph.	Watts:120W
Motor Size: 1/3HP	Sound Level: 59dBA	Filter Efficiency: 99,995% (MPPS)
Prefilter Efficiency: 65% as Per EN779	Air Flow Capacity: 1100m/h	Frame: Aluminum
Face Guard: Honeycomb shaped aluminum	Speed Control: Variable speed control	



600x600 mm or 600x905 mm Fan Filter Units are available custom-sized units are also available.

APPLICATIONS

-Hospitals	-Semi Conductor Industry	-Any other applications where clean air is necessary
-Pharmaceutical Industry	-Disc Drive	
-Food and Beverage Industry	-Microelectronics	



MIKROPOR

Organize Sanayi Bolgesi Buyuk Selcuklu Bulvarı No:4 06935 Ankara/TURKEY
Ph. +90 312 267 0700 Fax:+90 312 267 0552 mikropor@mikropor.com.tr www.mikropor.com.tr

All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without a prior written permission of the publisher.