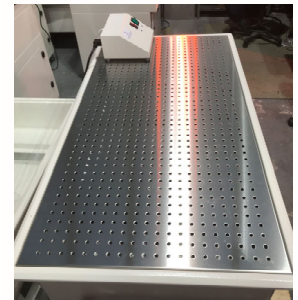
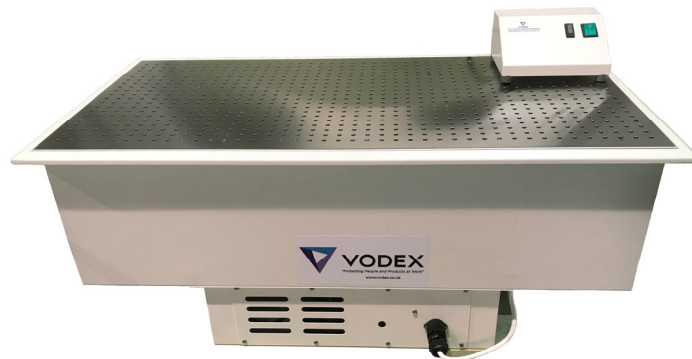


FEATURES:

- The inset design fits flush in to an existing bench top. Ideal to save space or use when a freestanding bench is not suitable.
- Carbon and HEPA filters are available to suit most laboratory applications.
- The safety alarm will alert the operator if the worksurface face velocity falls below 0.3 m/sec.
- There is no need for expensive ducting to be installed due to the units recirculatory airflow.
- The epoxy coated zintec and stainless steel construction also allows for easy cleaning.
- The worksurfaces will not rust or corrode when in contact with water and chemicals.

Inset Downdraft Tables are designed to give operator protection whilst allowing complete, easy and open access to the working area.

Harmful fumes, vapours or fine dusts are drawn downward through the stainless steel worksurface to the units filters. Clean air is then recirculated back into the laboratory.



Filter access and maintenance are carried out from the top of the cabinet.

Catalogue number	IDT-60-01	IDT-90-01
Dimensions (WxDxH), mm	600x450x400	915x450x400
Working Base Area	550x400	865x400
Main Filter 12Kg (qty)	1	1
Airflow (m ³ /hr)	200	200
Pre-filter (efficiencies superior to 99.6%)	1	1
Noise (dBA)	<55	
Face Velocity (m ³ /hr)	>0.5	
Electrical Supply	Single Phase, 230v 50Hz	
Switches	Mains ON/OFF	
Monitoring	Low Airflow Indicator	
Fan	Low Noise Centrifugal	
Construction	White epoxy coated zintec with perforated stainless work surface	

Filter Options:

Pack of 6 pre Filters FCM-PRF

Filter Type	GP	FOR	ACI	ETH	SUL
Main Filter No.	FCM-001	FCM-013	FCM-015	FCM-018	FCM-016
	AMM	ACM	HEPA	Custom*	
	FCM-012	FCM-003	FCM-030	FCM-110	

*maximum mix of 2 carbons are available on this filter type



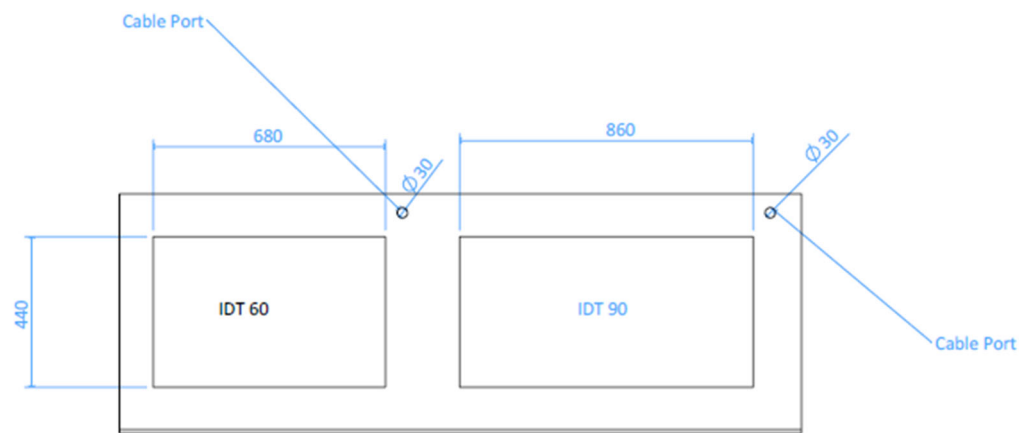
Vodex Ltd
Unit 9,
Claylands Business Park
Claylands Road,
Bishops Waltham
Southampton, SO32 1QD

Email: sales@vodex.co.uk
Web: www.vodex.co.uk
Tel: +44 (0) 1489 899070



UK DESIGN AND MANUFACTURED

IDT60 and IDT90 hole cut out requirements.



NOTE: a minimum distance of 375mm is needed below the bench to accommodate the module.



Vodex Ltd
Unit 9,
Claylands Business Park
Claylands Road,
Bishops Waltham
Southampton, SO32 1QD

Email: sales@vodex.co.uk
Web: www.vodex.co.uk
Tel: +44 (0) 1489 899070



UK DESIGN AND MANUFACTURED