

TERMILAM TAR-M

TERMINALI FILTRANTI Filter terminal



APPLICAZIONI:

- Locali a contaminazione controllata, camere bianche, sale operatorie.
- Locali sterili ove sia richiesto flusso d'aria in regime laminare.

APPLICATIONS:

- Controlled contamination rooms, clean rooms and operating theatres.
- Sterile rooms where laminar air flow is required.



CARATTERISTICHE:

Struttura portante: in alluminio anodizzato con plenum superiore in acciaio in grado di alloggiare filtri assoluti a flusso laminare.

Griglia di diffusione: diffusore forato in alluminio anodizzato.

Ingresso aria: collare laterale [opzione H] o verticale [opzione V] senza serranda di regolazione [opzione S] o con serranda di regolazione [opzione C]. In questo caso per la versione con ingresso laterale, la regolazione può essere effettuata dal locale sterile.

Perfetta tenuta: assicurate dalla conformazione dell'alloggiamento filtro e dal sistema di bloccaggio in acciaio inox.

Check system: sempre fornito, consente la misura della perdita di carico ed un eventuale leak test agendo dal locale sterile.

SPECIFICATIONS:

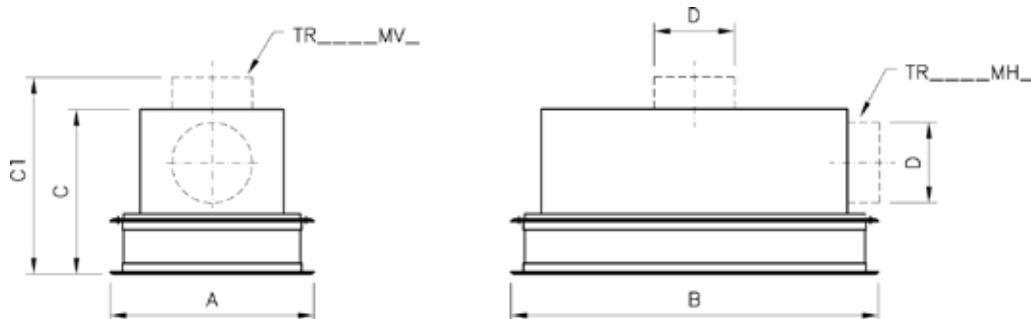
Bearing structure: in anodized aluminium with a painted galvanized superior plenum, suitable to house absolute laminar flow filters.

Diffusion grid: anodized perforated aluminium diffuser.

Air inlet: side collar [option H], or vertical collar [option V], without dumper [option S] or with dumper [option C]. In this case, for the version with the side air inlet, the regulation can be done from the sterile room.

Perfect seal tightness: thanks to the sealing surface made in a single piece.

Check system: from the sterile room it's possible to monitor pressure drop as well as perform leak tests.



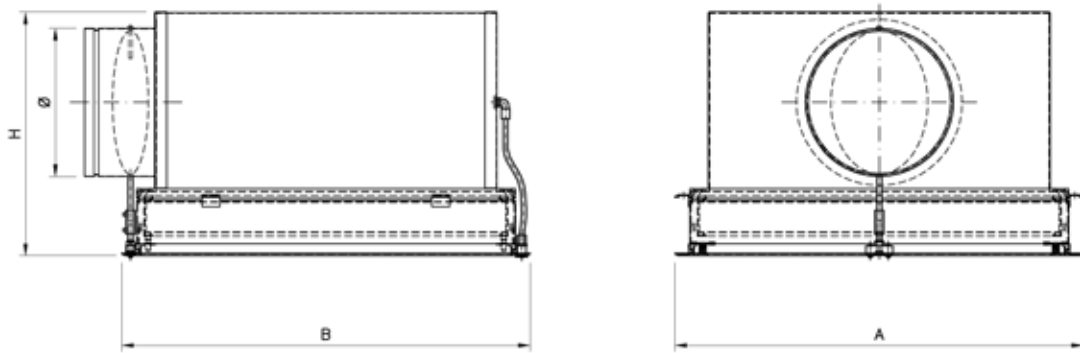
codice code	dimensioni dimensions A x B x C/C1 D [mm]	dimensioni LAM LAM dimensions [mm]
TR1212MVS	380 x 380 x 305 Ø 150	305 x 305 x 68
TR1224MVS	380 x 685 x 305 Ø 150	305 x 610 x 68
TR2436MVS	685 x 990 x 305 Ø 250	610 x 914 x 68
TR1212MVC	380 x 380 x 375 Ø 150	305 x 305 x 68
TR1224MVC	380 x 685 x 375 Ø 150	305 x 610 x 68
TR2436MVC	685 x 990 x 375 Ø 250	610 x 914 x 68
TR1212MHS	380 x 380 x 307 Ø 150	305 x 305 x 68
TR1224MHS	380 x 685 x 307 Ø 150	305 x 610 x 68
TR2436MHS	685 x 990 x 407 Ø 250	610 x 914 x 68
TR1212MHC	380 x 380 x 307 Ø 150	305 x 305 x 68
TR1224MHC	380 x 685 x 307 Ø 150	305 x 610 x 68
TR2436MHC	685 x 990 x 407 Ø 250	610 x 914 x 68

NB: Disponibile anche nella versione Elicoidale.

NB: Also available Helical.

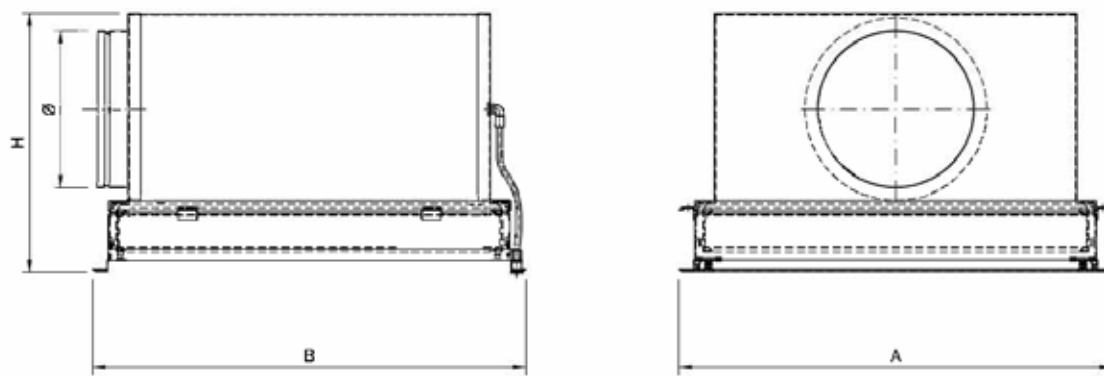
Versione orizzontale con comando serranda

Horizontal version with damper control



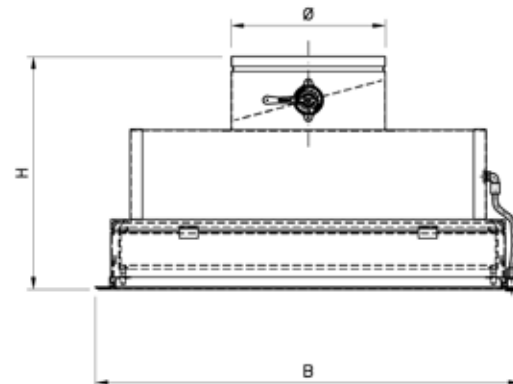
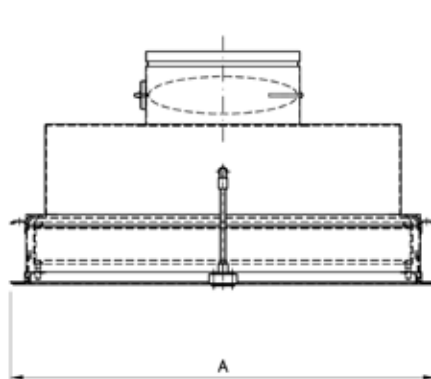
Versione orizzontale senza comando serranda

Horizontal version without damper control



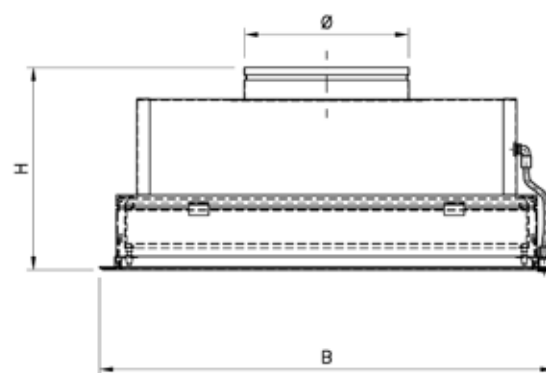
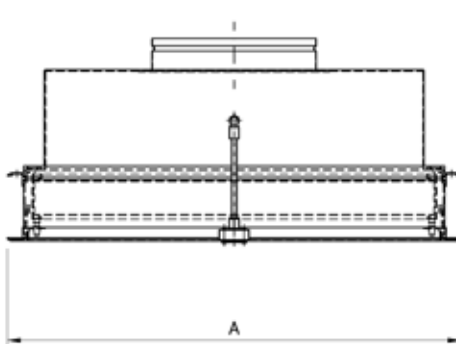
Versione verticale con comando serranda

Vertical version with damper control



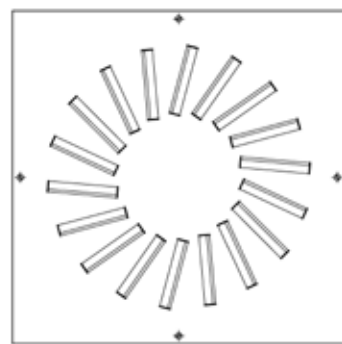
Versione verticale senza comando serranda

Vertical version without damper control



Diffusore elicoidale

Helical diffuser



Disponibile solo su dimensioni A x B uguali

Only available on equal A x B dimensions

Lamiera forata

Perforated sheet metal

