

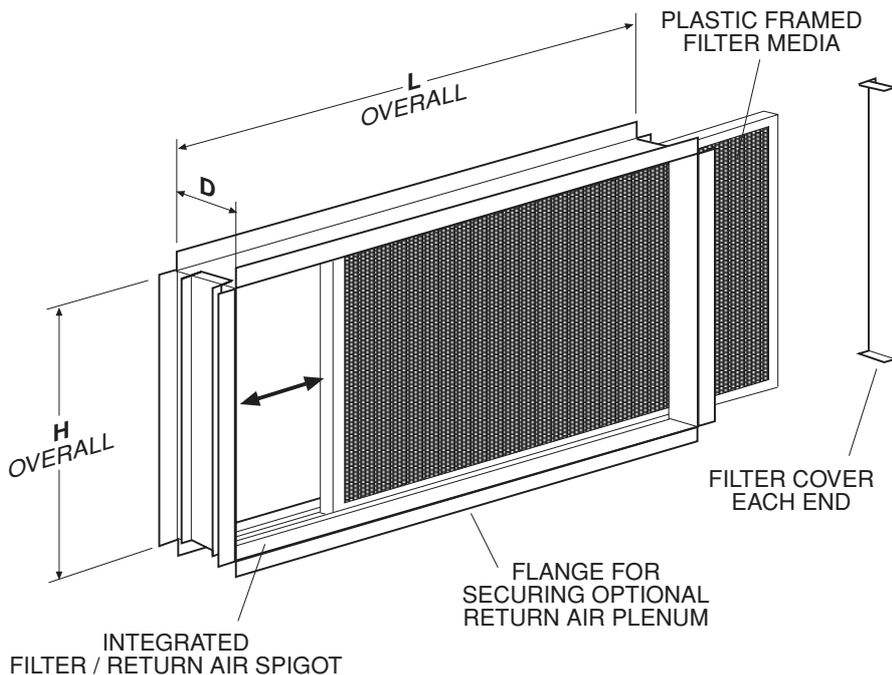
## Filter Box

### for ISD 75Q–470Q, OPA 101–180

## Installation & Maintenance

### Dimensions (mm)

Model	L	H	D
ISD 75Q	590	283	135
ISD 85Q, 101Q	765	283	135
ISD 127Q	912	283	135
ISD 146Q, 150Q	1065	283	135
ISD 181Q, 220Q	1185	350	135
ISD 250Q, 300Q	1372	422	150
ISD 265Q	1185	500	135
ISD 390Q	1427	552	150
ISD 470Q	1703	552	150
OPA 101	765	283	135
OPA 150, 180	1065	283	135



### GENERAL

The optional Filter Box has been designed to conveniently fit the following **temperzone** units:

<i>Model</i>	<i>Filter Box</i>
ISD 75Q:	Item No. 325 121 005
ISD 85Q, 101Q:	Item No. 325 231 005
ISD 127Q:	Item No. 325 271 005
ISD 146Q, 150Q:	Item No. 325 311 005
ISD 181Q, 220Q:	Item No. 325 351 005
ISD 250Q, 300Q:	Item No. 325 431 005
ISD 265Q:	Item No. 325 451 005
ISD 390Q:	Item No. 325 591 005
ISD 470Q:	Item No. 325 631 005
OPA 101:	Item No. 325 231 005
OPA 150, 180:	Item No. 325 311 005

The filter media is washable and rated EU2 under DIN 24185.

Once installed filters may be accessed from either side of the filter box simply by removing one of the filter covers and sliding the frame out.

Note: The ISD 181Q–470Q filter boxes have two half length filter frames.

Filter boxes are constructed from zinc galvanised steel and are not weatherproof. Additional protection may be required when using these boxes on OPA units installed outdoors.

### COMPONENTS

Check that the following items are supplied and are in good order:

1. Filter / Return Air Spigot.
2. Filter Media - mounted in plastic frame.
3. Installation Instructions.

### INSTALLATION

1. Unscrew the ISD/OPA unit's existing return air spigot, and place the removed screws to one side.
2. Mount the filter box in the same position as the return air spigot using the same screws removed above.

### MAINTENANCE

Dirty filters will reduce the performance of the air conditioning system. For optimum system efficiency the filters should be cleaned monthly by vacuuming.

### Note

Materials and specifications subject to change without notice due to the manufacturer's ongoing research and development programme.

This pamphlet replaces the previous issue no. 2274 dated 07/03.  
Flange added for R/A plenum.