

# **Drip trays**



#### DV-225/AL

Dimensions	2
Specifications	3
Mounting examples	4
Charts	5
Options	6



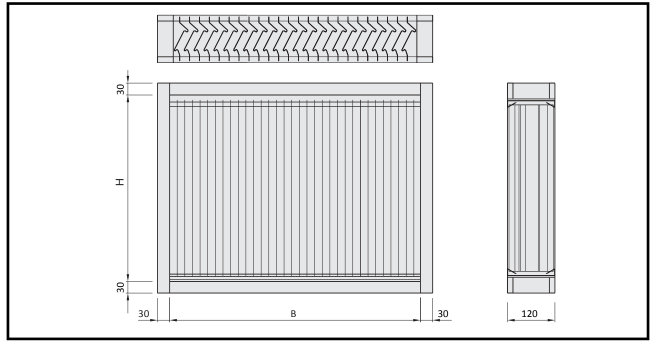
#### DV-325/AL

Dimensions	2
Specifications	3
Mounting examples	4
Charts	5
Options	6

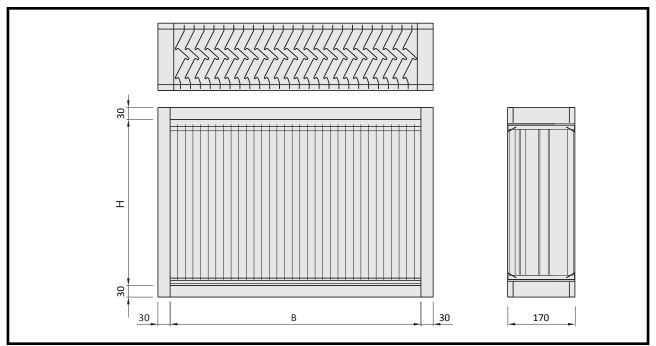
© Smitsair BV - Copyrights reserved. Copying, publishing or distributing (part of) the content of this document, in any manner whatsoever, without prior written consent of the copyright holder is prohibited, without prejudice to the limitations imposed by law. The prohibition also applies to the entire or partly amended version of same. Smitsair BV reserves the right to modify design and/or equipment of its products without prior notice.



# Type DV-225/AL



# Type DV-325/AL



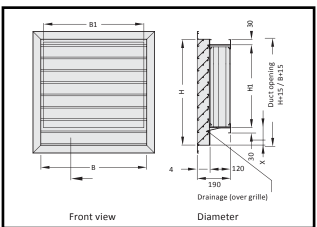


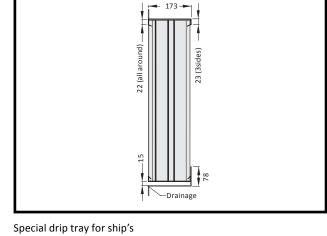
# Specifications

Application	Collecting and draining droplet	Collecting and draining droplets of water from airflows		
Advantages	Protecting an air technical inst	Protecting an air technical installation at high airspeed against humidity from outside.		
Туре	DV-225/AL	2-stroke drip tray Depth D = 120 mm.		
	DV-325/AL	3-strokes drip tray Depth D = 170 mm.		
Dimensions	the drip tray will include a widt	All dimensions in height and width are available. If the B size of the drip tray is bigger than 2500 mm the drip tray will include a width separation. If the H size of the drip tray is bigger than 1500 mm the drip tray will include a height separation. Different flange widths can be delivered against additional cost.		
Model		The profiled turning profiles are placed at intervals of 25 mm. The turning profiles include two or three strokes for collecting waterdroplets in airflows. The default flange edge from the housing is 30 mm and is undrilled.		
Material	Housing and internal frame	Aluminium sheet. EN AW 5754 H12/H22 quality 1.5 mm thickness.		
	Turning profiles	Aluminium sheet EN AW 5754 H12/H22 quality 1 mm thickness.		
Different material	Choice from:	Stainless steel AISI 304 quality.		
		Stainless steel. AISI 316 quality.		
Post-treatment	Aluminium	None.		
	Stainless steel	Pickled and passivated combined.		
Mounting	the lower slat of the exterior g The drip trays can also be integ	The drip trays can be combined with Smitsair exterior grilles. In this case the drip tray drains water via the lower slat of the exterior grille, so no extra installations are necessary for a rainwater discharge. The drip trays can also be integrated into a duct system. In this case there will have to be taken measures for the discharge of water.		
Details	mounted into a ship's shell.	The drip trays can be delivered in the so-called ship version. This type of aluminium drip trays can be		
Order example	Please state the following infor	Please state the following information in your order:		
·		2		
	Туре	DV-225/AL		
	Dimensions	800 x 600 mm		
	Details	Ship version		
	Shipping address	Incl. postal code and contact person		

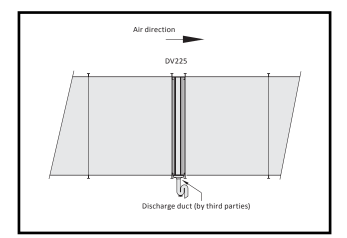


# Mounting examples





Drip tray behind grill



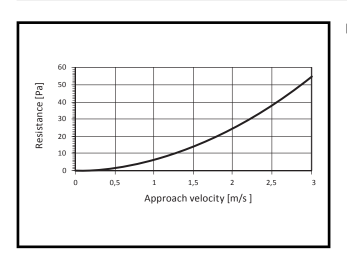
Drip tray built-in between ducts



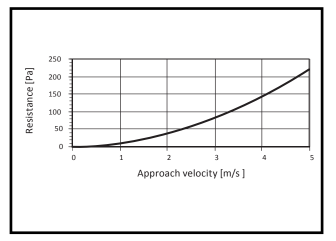
@ smitsair



#### Charts



### Resistance DV-225/AL



Resistance DV-325/AL



# Options

#### **Combination examples**

The drip trays can be combined with the following products:

- Exterior grilles
- Coalescence filters
- Roof cowls, type DK-3
- Shutters