

SP RD

Drop separators - Air rectifiers

Product	SP	RD
Installation	Separator	Rectifiers
Construction material	Steel	Steel
Finishing	Galvanized	Galvanized

SP drop separators block the little drops of water dragged by the air flow coming out of air cleaning units, cooling towers, etc. They are made of galvanized steel sheet with holding frame with flanges on vertical sides.

The vanes are bent in a number from 1 to 4, depth from 100 to 260 mm; 40 mm pitch.

Applications RD air rectifiers are used to rectify the air flow coming out of the ventilation sections.

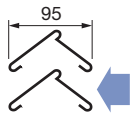
They are also made in galvanized steel with 1-bent vanes. They are available in special aluminium or stainless steel models, 28 mm pitch.

SP 80 (one pleat) - SP 120 (2 pleats) - RD 150 - SP 160 (3 pleats) - SP 200 (4 pleats) - SP 240 (5 pleats)

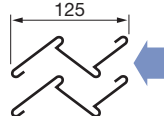
Sizes (mm) H	Sizes (mm) W													
	500	600	700	800	900	1000	1300	1500	1800	2000	2300	2500	2800	3000
600	•	•	•	•	•	•	•	•	•	•	•	•	•	•
800	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1000	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1300	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1500	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Size

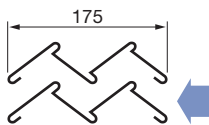
SP 80 (one pleat)



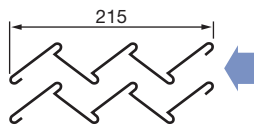
SP 120 (2 pleats)



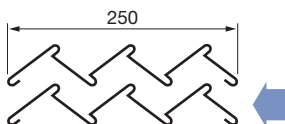
SP 160 (3 pleats)



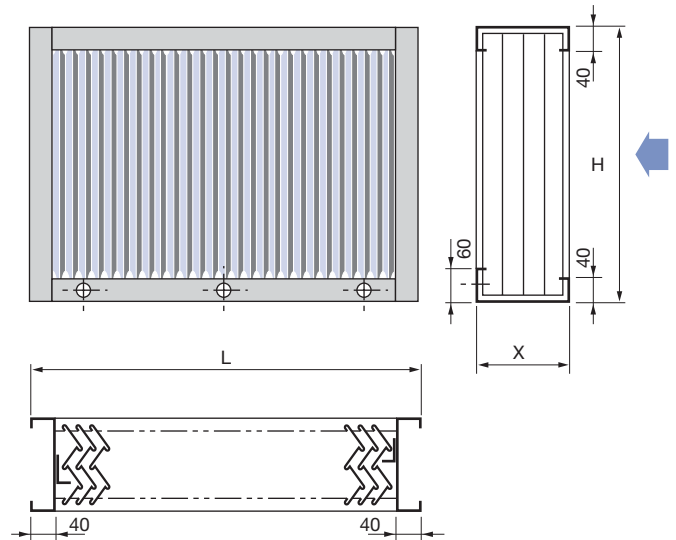
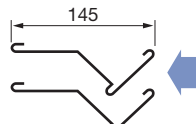
SP 200 (4 pleats)



SP 240 (5 pleats)



RD 150



Size X	100	131	180	225	260	165
Model	SP 80	SP 120	SP 160	SP 200	SP 240	RD 150

Specify W x H in the order