

SVR-F®

Scanning Vacuum Receiver - Flake



Labotek
Power in Plastics

SVR-F[®] Scanning Vacuum Receiver - Flake



The SVR-F[®] is a unique patent-pending system made in stainless steel grade AISI 304. The vacuum receiver has been designed to meet the ever-increasing demand for handling lightweight, bridge building PET bottle flakes with sizes up to 12x12 mm and bulk density down to 0.2 kg/l.

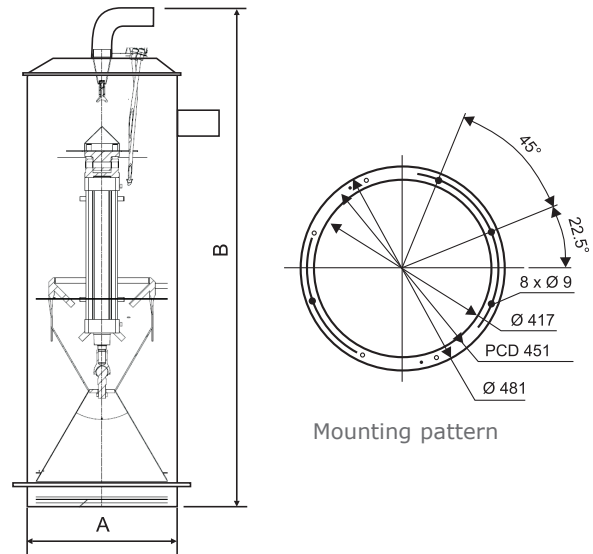
The SVR-F has been developed with customers recycling plastic and meets the expectation for effectively processing high volumes of lightweight bottle flakes. SVR-F is designed with a special bottom outlet section enabling good material discharge flow, which will prevent bridge building or clogging. Processing issues usually seen in conical bottom outlets when conveying flakes can be eliminated using the SVR-F.

The Labotek Vacuum Receivers type SVR-F[®] are supplied in two sizes; 100 litres and 200 litres.

The SVR-F is filed under patent #1.2108.014DK.

Part no.	Description	Litres	A (mm)	B (mm)
209304	SVR-F 100	100	420	1404
209303	SVR-F 200	200	600	1512

Dimensions in mm



Mounting pattern

Labotek
 offers 3 years
 warranty
 - excluding wear parts

Labotek A/S

Stroebjergvej 29, DK-3600 Frederikssund
 Tel +45 4821 8411 | Fax +45 4821 8000
 info@labotek.dk | www.labotek.com

Labotek
 Power in Plastics