

PallSeitzSchenk® Filter Sheet Troubleshooting Guide

Problem	Probable Causes	Corrective Measures
Excessive Dripping	? Tightening pressure of filter pack insufficient	? Tighten filter pack more strongly
	? Damaged or badly fixed filter plate gaskets	? Open filter, check gaskets and replace if necessary
	? Broken Plates	? Open filter and check plates. Remove and replace broken or damaged plates
Cloudy/Dirty Filtrate	? Flow rate too high	? Reduce flow rate according to filter sheet performance chart
	? Air in filter	? De-aerate filter once more until liquid comes out free of bubbles
	? Damaged filter sheets	? Open filter and check for damaged sheets, replace immediately
	? Filter sheets positioned incorrectly	? Open filter and check exact positioning, correct if necessary
	? Dirty plates, gaskets or both	? Open filter and check plates/ gaskets. If necessary, clean with warm water and soft brush
Pressure Increases Too Fast	? Flow rate too high	? Reduce flow rate according to filter sheet performance chart
	? Liquid too viscous or contains blinding turbidities	? Draw off the upper part of sediment in the tank
	? Filter sheets in use are not suitable for liquid to be filtered	? Consult applications chart and try other sheet type or grade