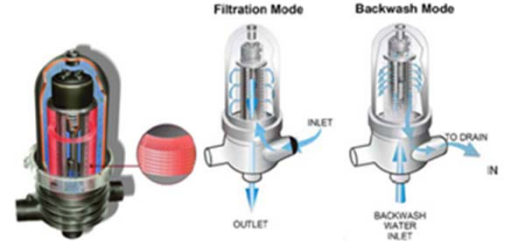


# DISC FILTER

## 시스템 소개



유체 자체 압력에 의하여 빗살무늬 여과판에 밀도를 높여 여과하고 여과판의 밀도를 완화하여 역세 한다.







## 시스템 특징



20 $\mu$ m 이상의 SS물질제거 및 내구성이 우수하여 여과판 교체 및 전력소모가 상대적으로 적다. UF, RO막 처럼 외압에 의한 세정이 아닌, 자동 역세척 또는 분리 후 세척한다

## 제품사양 및 적용분야

Filter Element	Filtration Degree	Applicaition
	200 Micron 70 Mesh	<ul style="list-style-type: none"> <li>• Resin trap, Sand and Soil separation</li> <li>• Cooling tower, Chilled Water Filter</li> <li>• Solid, Liquid separation in food, chemical processing</li> </ul>
	100 Micron 130 Mesh	<ul style="list-style-type: none"> <li>• Cooling tower side stream filter</li> <li>• Spray nozzle protection</li> <li>• Brine, Chemical filtration for ion exchanger</li> </ul>
	50 Micron 210 Mesh	<ul style="list-style-type: none"> <li>• Syrup purification</li> <li>• Waste water recycling filter</li> <li>• Water supply filter for Deep well or Surface water</li> </ul>
	20 Micron 50 Mesh	<ul style="list-style-type: none"> <li>• Prefiltration for reverse osmosis</li> <li>• Water supply filit</li> </ul>

정직한 제품으로 고객과 평생을 함께 하는 동반자가 되겠습니다