



## Downstream regeneration Cation Anion Exchanger

### Brief introduction

The device is used for further purification of natural water after treatment. It is suitable for pure water and ultra pure water equipment in electronic, pharmaceutical, mint, chemical and petroleum industries.



### Specification and performance of downstream regeneration Cation Anion Exchanger:

Model	Type	Water yield (m <sup>3</sup> /h)	Work P (MPa)	Work T (°C)	Working filtration rate (m/h)	Resin layer height (mm)	Size(DxH) (mm)	Weight (kg)
LSY-100	φ1000	15	≤0.6	5~50	20	2000	1012×5177	1360
LSY-125	φ1250	25	≤0.6	5~50	20	2000	1266×5329	1840
LSY-160	φ1600	40	≤0.6	5~50	20	2000	1616×5444	2230
LSY-200	φ2000	65	≤0.6	5~50	20	2000	2020×5681	3730
LSY-250	φ2500	100	≤0.6	5~50	20	2000	2524×5923	5660
LSY-320	φ3200	150	≤0.6	5~50	20	2000	3228×6235	8950

### Sketch Drawing

