

苯乙烯系凝胶型强碱阴离子交换树脂 Styrene Series Gel Strong Base Anion Exchange Resin

牌号 Sanxing	功能基 Functional Groups	出厂型 式 Ionic form	质量全交换容 量 (mmol/g) Mass exchange capacity	体积全交换容量 (mmol/ml) Volume exchange capacity	粒度% (0.315-1.25mm) Particle size range	含水量% Moisture content	湿视密度 (g/ml) Bulk density	磨后圆球率% Sphericity after attrition	转型膨胀率% Reversible swelling	最高使用温度℃ Temperature limit	PH使用范围 PH range	外观 Appearance	主要用途 Applications
201×2	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥4.0	≥0.75	≥95%	70~80	0.62~0.70	/	CL→OH 30-35	氢氧型 (OH) 40 氯型 (Cl) 100	1-14	无色至淡黄色球状 颗粒 Colorless to yellowish globular granules	主要用于纯水、高纯水制备、糖液脱色、废水处理、生化制品和放射性元素的提取。 It is mainly used in pure water and high purity water manufacturing, sugar solution decolorization, wastewater treatment, extraction of biochemical products and radioelements, etc.
201×4	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.7	≥1.10	≥95%	50~60	0.66~0.71	≥90	CL→OH 25-30	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		主要用于纯水和高纯水制备、生化制品提取和脱色、废水处理、有机物的分离、放射性元素提炼及湿法冶金中钨、钼的提取。201×7FC为浮床装置首选品种。201×7MB为混合床装置首选品种。201×7SC为双层床装置首选品种。 It is mainly used in preparation of pure water and high purity water, extraction and decolorization of biochemical products, wastewater treatment, separation of organic matter, extraction of radioactive elements and extraction of tungsten and molybdenum in hydrometallurgy.
201×7	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.5	≥1.35	0.315~1.25mm ≥95%	42~48	0.67~0.73	≥90	CL→OH 18-22	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		201×7FC is the preferred type of floating bed device.
201×7FC	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.5	≥1.35	0.45~1.25mm ≥95%	42~48	0.67~0.73	≥90	CL→OH 18-22	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		201×7MB is the preferred type of mixed bed device.
201×7MB	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.5	≥1.35	0.40~0.90mm ≥95%	42~48	0.67~0.73	≥90	CL→OH 18-22	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		201×7SC is the preferred type of bunk bed device.
201×7SC	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.5	≥1.3	0.63~1.25mm ≥95%	42~48	0.66~0.68	≥90	CL→OH ≤30	氯型 (Cl) 60	1-14		纯水制备、放射性元素提炼等。 Pure water manufacturing, radioactive element extraction, etc.
202×7	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.5	≥1.3	≥95%	40~48	0.64~0.74	≥90	CL→OH 18-22	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		高纯水制备、放射性元素提炼。 High purity water manufacturing, radioactive elements extraction.
201×8	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥3.4	≥1.3	≥95%	38~46	0.68~0.78	≥90	CL→OH 16-20	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		主要应用于生化、医药等行业提取精制，提取液及发酵液脱色，天然维生素E吸附提取，抗菌素提炼等。 It is mainly used in extraction and refining of biochemical and pharmaceutical industries, decolorization of extracts and fermentation liquid, adsorption extraction of natural vitamin E, and extraction of antibiotics.
HZ202	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	Cl	≥4.1	≥0.85	≥95%	70~80	0.65~0.70	/	CL→OH 30-35	氢氧型 (OH) 40 氯型 (Cl) 100	1-14		纯水制备，尤其适用于含盐量较高的水源，生化制品分离。 Preparation of pure water, especially suitable for high salt content of water sources, separation of biochemical products.
202	季铵基 N-(CH <sub>3</sub> ) <sub>2</sub> C 2H <sub>4</sub> OH	Cl	≥3.5	≥1.4	≥95%	36~46	0.68 ~ 0.76	≥ 90	CL→OH ≤15	氢氧型 (OH) 40 氯型 (Cl) 60	1-14		