

Ion Exchange Resin For Softener

- High stability
- High capacity
- Low extractible content





F007 RESIN

Flotrol F-007 is a high purity premium grade cation-exchange resin made from conventional gel polystyrene sulphonate beads. It is designed for water softening, pure water production, hydro metallurgy, and antibiotics extraction.

Feature

- High bead integrity
- Superior chemical and physical stability
- Highly cost-effective





Typical Physical & Chemical Characteristics					
Polymer Structure	Styrene Divinylbenzene Copolymer				
Functional Group	Sulphonates				
Appearance	Amber Beads				
Total Exchange Capacity	4.5 meq/g				
Volume Exchange Capacity	≥1.7 meq/ml				
Ionic Form Group	Na ⁺ Type				
Water Retention	45~53%				
Bulk Density	0.77~0.87 g/ml				
Special Density	1.25~1.29 g/ml				
Particle Size Range	0.315~1.25 mm				
Effective Particle Size	0.4~0.7 mm				
Homogeneous Coefficient	≤1.8				
Roundness After Wearing	≥95%				
Reversible Swelling Na ⁺ → H ⁺	≤10%				

Suggested Operating Conditions

PH Range	1~14
Maximum Operating Temperature	H^{+} ≤ 100 °C Na ⁺ ≤ 120 °C
Working Exchange Capacity	25 $^{\circ}\text{C} \geq$ 1000 meq/l (wet)
Concentration of Regenerate Solution	NaCl: 8~10 HCl: 4~5
Consumption of Regenerate-	` ,
	HCI(4~5%)Vol.:ResinVol.= 2~3:1
Regenerant Flow Rate	
Regenerant Contact Time	,
Rinse Flow Rate	10~20(m/hr)
Rinse Time	, ,, , ,
Operating Flow Rate	10~40(m/hr)



ION-S+RESIN

Ion- S⁺ is used in softening hard water and preparing high purity water. In addition, it has applications in hydro-metallurgy, food/beverage processing and pharmaceutical Industry.

Feature

- High capacity
- Superior chemical and physical stability
- Certified by NSF/ANSI Standard 44





Typical Physical & Chemical Characteristics					
Polymer Structure	Styrene Divinylbenzene Copolymer				
Functional Group	Sulphonates				
Appearance	Brownish Yellow To Brown				
Total Exchange Capacity	4.5 meq/g				
Volume Exchange Capacity	≥ 1.9 meq/ml				
Ionic Form Group	Na ⁺ Type				
Water Retention	45~50%				
Bulk Density	0.78~0.85 g/ml				
Special Density	1.25~1.29 g/ml				
Particle Size Range	0.315~1.25 mm				
Effective Particle Size	0.5~0.9 mm				
Homogeneous Coefficient	≤ 1.6				
Roundness After Wearing	≥ 95%				
Reversible Swelling Na+→ H+	≤10%				

Suggested Operating Conditions

	PH Range		1~14
	Maximum Operating Temperature	H ⁺ ≤100 °C Na	+ ≤120°C
1	Working Exchange Capacity	25°C ≥ 1000 m	eq/I (wet)
(Concentration of Regenerate Solution-	NaCl: 8~10	HCI: 4~5
(Consumption of Regenerate NaCl(8-	~10%)Vol.:ResinVol	.=1.5~2:1
	HC	l(4~5%)Vol.:ResinVo	ol.= 2~3:1
	Regenerant Flow Rate		
	Regenerant Contact Time	30-	~60(mins)
	Rinse Flow Rate		
	Rinse Time		
(Operating Flow Rate	10	~45(m/hr)

**Package: 1 Cu. Ft. (28.3Liter/ Bag)



Please contact for more information

PN: 076-00072-00 V. 15. 05