Product Data Sheet

DIAION[™] PK216

DIAION[™] PK216 is a porous type strongly acidic cation exchange resin. It has 8% cross-linkages and excellent properties. A wide range of applications, especially in a field of manufacturing and processing pure water, is recommended.

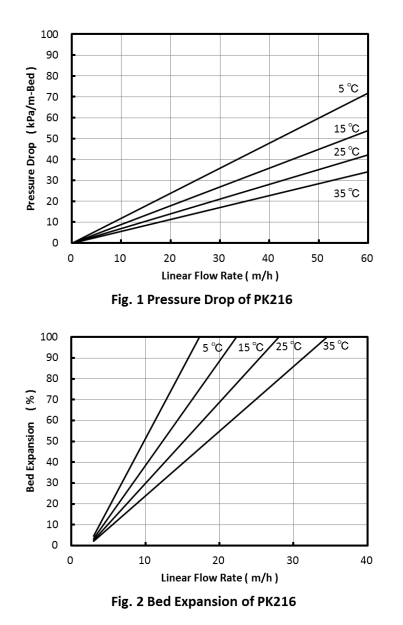
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Grade Name		DIAION [™] PK216
Туре		Strong Acid Catior
Matrix		Styrene-DVB, Porous
Functional Group		Sulfonic Acio
Ionic Form		Na
Specification		
Whole Bead Count	-	95 min
Salt Splitting Capacity	meq/mL	1.75 min
Water Content	%	46 - 52
Particle Size Distribution on 1180 μm	%	5 max
Particle Size Distribution thr. 300 μm	%	1 max
Effective Size	mm	0.40 min
Uniformity Coefficient	-	1.6 max
Typical Properties Shipping Density	g/L	790
Mean Particle Size	μm	730
Particle Density	g/mL	1.26
Total Swelling (Na $^{+}$ to H $^{+}$)	%	8
Recommended Operating Condit	ione	
Recommended Operating condit	ions	
Maximum Operating Temperature	°C	120
		120 0 - 14
Maximum Operating Temperature		
Maximum Operating Temperature Operating pH Range	°C	0 - 14
Maximum Operating Temperature Operating pH Range Minimum Bed Depth	°C mm	0 - 14 800
Maximum Operating Temperature Operating pH Range Minimum Bed Depth Service Flow Rate	°C mm	0 - 14 800 10 - 60
Maximum Operating Temperature Operating pH Range Minimum Bed Depth Service Flow Rate	°C mm	0 - 14 800 10 - 60 HC
Maximum Operating Temperature Operating pH Range Minimum Bed Depth Service Flow Rate Regenerant	°C mm m/h	0 - 14 800 10 - 60 HC H ₂ SO HCI 4 - 10
Maximum Operating Temperature Operating pH Range Minimum Bed Depth Service Flow Rate Regenerant Regenerant Concentration	°C mm m/h %	0 - 14 800 10 - 60 HC H ₂ SO HCl 4 - 10 H ₂ SO ₄ 1 - 4
Maximum Operating Temperature Operating pH Range Minimum Bed Depth Service Flow Rate Regenerant	°C mm m/h	0 - 14 800 10 - 60 HC H ₂ SO HCI 4 - 10



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Hydraulic Characteristics

The approximate pressure drop at various temperatures and flow rates for each meter of bed depth of $DIAION^{TM}$ PK216 resin in normal down flow operation is shown in the graphs below.



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