

Tulsimer[®] CH-87 UP

ISO-9001/ISO-14001/OHSAS-18000

氟化物选择吸附树脂

Tulsimer[®] CH-87 UP 是在 **Tulsimer[®] CH-87** 的基础上进行混合升级的一款专用除氟树脂。能更好的适应高盐、高氟环境下的选择性除氟。且针对氨基磷酸型树脂长时间在高钙镁环境下工作可能板结的问题，以及出水可能浑浊的问题进行了有效升级。

Tulsimer[®] CH-87 UP 的去除氟离子的能力可以达到 1ppm 以下的水平。它可以在宽泛的 PH 条件下工作，有极高的工作效率，并且很容易用氯化铝进行再生。可以广泛的应用于光伏行业，氟化工行业等。

典型特性 (TYPICAL CHARACTERISTICS): **Tulsimer[®] CH-87 UP**

主体结构/Matrix structure	聚苯乙烯共聚物/Polystyrene copolymer
物理型式/Physical form	湿润球状/Moist spherical beads
官能团/Functional group	复合型氟选择性官能基/Composite Fluoride selective
目数/Screen size USS (湿)	16 to 50
粒度/Particle size(95% minm.)	0.3 - 1.2 mm
湿度/Moisture content	45 ± 3%
反洗稳定密度/Backwash settled density	780 - 800 gm/lit
最大温度/Maximum Thermal Stability	60°C (140°F)
PH 范围/PH range	4 - 11

Contact: Mr.Shuai

Mob: 18610773128

Address: Room04-07,Floor 8, Buliding2, Area 3, Hanguoji,Fengtai District, Beijing,China. www.cohesion.cc

Tel:010-57812783

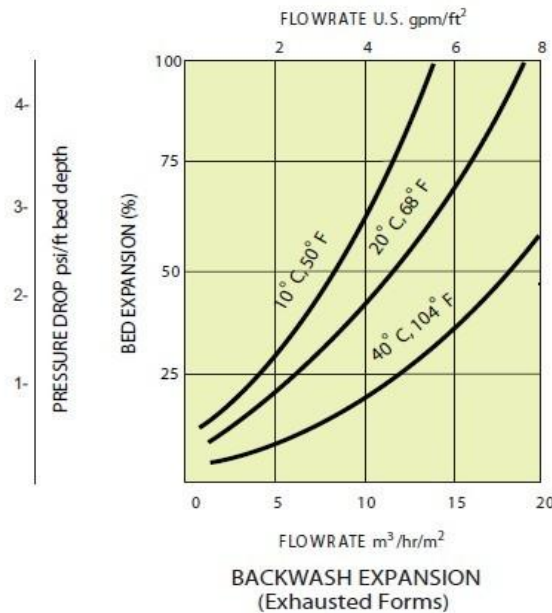
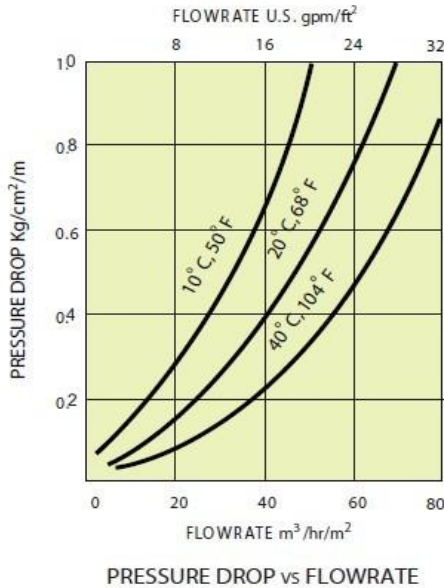
E-MAIL:sui.denise@cohesion.cc



Tulsimer® CH-87 UP

ISO-9001/ISO-14001/OHSAS-18000

水力特性 (HYDRAULIC CHARACTERISTICS): Tulsimer® CH-87 UP



测试 (TESTING):

Tulsimer® CH-87 UP

离子交换树脂的抽样和测试是按标准的测试程序，即 ASTM D - 2187 和 IS - 7330, 1998.

包装 (PACKING):

Tulsimer® CH-87 UP

Super Sack	1000 lit	Super Sack	35 cft
MS drums	180 lit.	MS drums	7 cft
HDPE lines Bags	25 lit.	HDPE lines Bags	1 cft

For Handling, Safety and Storage requirements please refer to the individual Material Safety Data Sheets available at our offices. The data included herein are based on test information obtained by Thermax Limited. These data are believed to be reliable, but do not imply any warranty or performance guarantee. Tolerances for characteristics are per BIS/ASTM. We recommend that the user should determine the performance of the product by testing on his own processing equipment.

For further information, please contact::

科海思 (北京) 科技有限公司
Tel: 18610773128/010-57812783
E-mail: sui.denise@cohesion.cc



Contact: Mr.Shuai
Mob: 18610773128

Tel:010-57812783
E-MAIL:sui.denise@cohesion.cc

Address: Room04-07, Floor 8, Buliding2, Area 3, Hanguoguj, Fengtai District, Beijing, China. www.cohesion.cc

