C-800H UPS Strong Acid Cation Exchange Resin

Aldex C-800H UPS is a strongly acidic, high quality, gel-type cation resin supplied in the **hydrogen form**. It is manufactured under special conditions to meet the exacting requirements for **highly efficient operation of demineralization systems**.

Physical Chemical Properties

Ionic Form as Shipped: Physical Form:

Particle Size Distribution: +20 mesh -40 mesh pH Range: Moisture Content: Conversion to H+ Form: Shipping Weight: Total Capacity H+ Form: Specific Gravity: Sulfonated Styrene / divinylbenzene copolymer Hydrogen Tough, spherical, black beads 20 to 40 mesh 2% maximum 2% maximum 0 to 14 50 to 56% 99% minimum 50 lbs per cubic foot 1.8 meq/ml minimum 1.23

C-800H UPS Features

Elemental analysis, dry basis

Sodium (Na)	<100 ppm
Cobalt (Co)	<50 ppm
Copper (Cu)	<50 ppm
Aluminum (Al)	<50 ppm
Iron (Fe)	<50 ppm

Very Low TOC

Non solvent sulfonation and special manufacturing processes assure very low TOC leakage.

Uniform Particle Size

99% of all beads are in the minus 16 to plus 40 mesh range: giving a lower pressure drop while maintaining the superior kinetics of standard mesh size products.

Superior Physical Stability

90% plus sphericity and high crush strengths together with a very uniform particle size provide greater resistance to bead breakage while maintaining low pressure drop.

Reliability

Aldex Chemical has over 40 years of field usage by thousands of customers demonstrate the reliability of Aldex ion exchange resins, zeolites and other water treatment media.

Safety Information

A material safety data sheet is available for Aldex C-800H UPS. Copies can be obtained from Aldex Chemical Co., LTD. Aldex C-800H UPS is not a hazardous product and is not WHMIS controlled.

Caution: Acidic and basic regenerant solutions are corrosive and should be handled in a manner that will prevent eye and skin contact. Before using strong oxidizing agents in contact with ion exchange resin, consult sources knowledgeable in the handling of these materials.



Service Flow Rate: Backwash Flow Rate:

Recommended Operating Conditions

Regenerant: Regenerant Flow Rate:

Maximum Temperature:

Influent pH:

Bed Depth:

Regenerant Contact Time: Regenerant Dosage Level:

Slow Rinse (Displacement) Flow Rate:

Slow Rinse Volume:

Fast Rinse Rate:

Fast Rinse Volume:

No restrictions 250 °F Minimum 24" Normal 36" 1 to 10 US GMP per cubic foot See Fig. 1 2 to 5% HCI 0.3 to 1.5 US GPM per cubic foot resin 15 to 60 minutes 2 to 15 lbs of regenerant per cubic foot 0.3 to 1.5 US GPM per cubic foot 20 USG per cubic foot resin 1.0 to 10 US GPM per cubic foot 30-60 USG per cubic foot resin

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Backwash Characteristics

Aldex C-800H UPS should be backwashed for at least 10 minutes after each service cycle in a conventional down flow regenerate unit. To reclassify the beads and remove suspended solids from the top of the bed, the resin bed should be expanded at least 50% according to Fig 1.

In case of non-conventional or upflow regenerated units, it may not be necessary to follow the above procedure.



Fig. 1 Bed Expansion vs. Backwash Flow Rate at various degrees Fahrenheit (F°)

Pressure Drop



Fig. 2 Pressure Drop vs Flow Rate at various degrees Fahrenheit (F°)

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These suggestions and data are based on information we believe to be reliable. They are offered in good faith. However, we do not make any guarantee or warranty. We caution against using these products in an unsafe manner or in violation of any patents. Further, we assume no liability for the consequences of such actions.

Operating Capacity

The following table (Fig 3.) shows the hydrogen cycle relationship between operating capacity and regeneration level when using sulfuric acid as the regenerant.

The calcium data is based on an acid concentration of 2% in order to avoid calcium sulfate precipitation. Higher operation capacities could be obtained using a step wise increase in acid concentration to avoid the calcium problem. For more information please contact our technical department.

POUNDS	Capacity kilograins per cubic foot	
H₂SO₄ per cubic foot	500 ppm CaCO₃ NaCl	500 ppm CaCO ₃ CaCl ₂
5	19.0	11.5
7.5	23.0	12.8
10	25.3	13.6
15	28.1	14.5
20	29.7	15.0

Fig. 3



Fig. 4 Typical Aldex C-800H UPS Operating Capacities