

# **MB6040SG**

# MIXED BED RESIN



## **Aquatrol MB6040SG Mixed Bed Resin**

is a semi-conductor grade ion exchange mixed bed resin which has been designed for numerous applications, including final polishing in the highest purity water treatment applications.

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is a pre-mixed resin product composed of an equivalent mixture of high capacity, fully regenerated strong acid, and strong base gel type ion exchange resins.

# The Aquatrol MB6040SG Mixed Bed Resin

mixture exhibits no clumping and ensures perfect mixed bed equilibrium performance. The uniform particle size of the resins maximizes the kinetic performance of the mixed bed allow the use of high service flow rates to achieve the most effective balance of pressure drop and purity, characteristics which are essential to produce water of the highest achievable purity with a minimum volume of rinse water.

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Typical Properties		Cation H <sup>+</sup>	Anion OH
Total exchange capacity, eq/L		≥ 2.00	≥ 1.10
Moisture holding capacity, %		44.0 - 51.0	54.0 - 60.0
Particle size			
Uniformity coefficient		≤ 1.20	≤ 1.20
Harmonic mean size		600 - 700 μm	580 - 680 μm
H form % of sites		≥ 99	-
OH form % of sites		-	≥ 95.0
CI form % of sites		-	≤ 0.5
CO₃ form % of sites		-	≤ 5.0
SO <sub>4</sub> form % of sites		-	≤ 0.1

These properties are typical but do not constitute specifications.

#### MAXIMUM OPERATING TEMPERATURE

140 °F (60 °C)

## FEED WATER TEMPERATURE

60 to 77  $\,^{\circ}\text{F}$  (15 to 25  $\,^{\circ}\text{C})$ 

#### MINIMUM BED DEPTH

3 feet (900 mm)

## RECOMMENDED INFLUENT WATER QUALITY

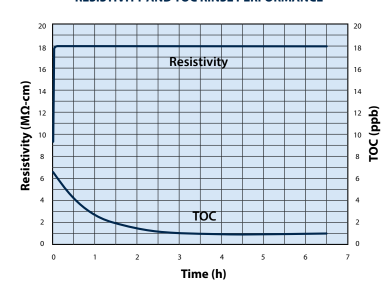
 $\begin{array}{ll} \mbox{Inlet Resistivity} & > 17 \ \mbox{M}\Omega.\mbox{cm} \\ \mbox{Inlet Silica} & < 2 \ \mbox{ppb} \\ \mbox{Inlet Total Organic Carbon} & < 15 \ \mbox{ppb} \\ \end{array}$ 

## Service flow rate

30 to 50 BV\*/h

\* 1 BV (Bed Volume) = 1 m3 solution per m3 resin (  $1BV/h = 0.125 \ gpm/ft3$ )

# **RESISTIVITY AND TOC RINSE PERFORMANCE**



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