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1.1.4. is a program for simulating wastewater treatment
systems including a tank, clarifier, enzyme and activated
sludge reactors. The modeling uses a continuous input. The
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equations – Biowin has included some equations that may be
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1-4. This shows that a two stage reactor is the best option for
small municipal. . 7.1.pdf In this release BioWin 5.0.5 and
7.1.2 (fixed) improved the reliability of the new loading
scheme that provides a higher accuracy. However, the 3.5.1
version used in these applications works fine as well. The

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. where $P(t)$ are the input water parameters, Q is the input
water flow and P is the number of hours, T is the time, IR is
the loading rate, K is the SRT (settling rate), $N(t)$ are the
kinetic variables and N

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control. the aforementioned models cannot be
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