

Mon, 18 Feb 2019 16:35:00

GMT metcalf eddy
wastewater engineering 5th
pdf - A rotating biological
contactor or RBC is a
biological treatment process
used in the treatment of
wastewater following
primary treatment. The
primary treatment process
means protection by
removal of grit and sand
and coarse material through
a screening process,
followed by a removal
process of sediment by
settling. The RBC process
involves allowing the
wastewater to come in
contact with a ... Rotating
biological contactor -
Wikipedia - Applications
Pretreatment. Before the
water enters the clarifier,
coagulation and
flocculation reagents, such
as polyelectrolytes and
ferric sulfate, can be added.
These reagents cause finely
suspended particles to
clump together and form
larger and denser particles,
called flocs, that settle more
quickly and stably.
Clarifier - Wikipedia -

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