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Resistance calculation is given in Tables 1-11.35 ... according to the velocities of the currents and according to the resulting mixing of the liquid in the entire flow.B. Calculation by flow velocity. 1. We find the water flow rate in a tubular reactor, knowing that at low speeds ... Calculation from the resulting stirring speed 2. Based on the water flow rate in the tubular reactor, we calculate the total mixing speed, which indicates how much and where the flow is mixed. 3. Based on the mixing speed, we find the resulting mixing speed. 4. Calculate the stirring rate from the flow rate and the resulting stirring rate:

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