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Sometimes, mass flow rate is termed mass flux or mass current, see for example Schaum's Outline of Fluid Mechanics. In this article, the (more intuitive) definition is used. Mass flow rate is defined by the limit: $\dot{m} \rightarrow \frac{dm}{dt}$ i.e. the flow of mass m through a surface per unit time t. The overdot on the m is Newton's notation for a time derivative. Since mass is a scalar quantity, the mass flow ...

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