Effect of module configuration on the overall mass recovery in membrane distillation

Sagar Roy, Smruti Ragunath, Somenath Mitra*

Department of Chemistry and Environmental Science, New Jersey Institute of Technology, Newark, NJ 07102, USA,
Tel. 001 (973) 5965611; emails: somenath.mitra@njit.edu (S. Mitra), sagar@njit.edu (S. Roy), sr262@njit.edu (S. Ragunath)

Received 25 July 2017; Accepted 28 October 2017

ABSTRACT

In spite of dramatic improvements in membrane properties, the overall mass recovery in membrane distillation (MD) remains quite low, and is a major drawback. In this paper, we present a comparative study on the effect of various module configurations on the overall mass recovery in MD. Experimental data with two modules with a heating stage show a water recovery enhancement of 38% and 96% compared with equivalent modules in series and parallel, respectively. A simulation with seawater and five modules in series with heating in between shows an increase in water recovery of 320% and brine concentration increases from 34,000 to 53,600 ppm.

Keywords: Membrane distillation; Water vapor flux; Water recovery; Module configuration

* Corresponding author.