

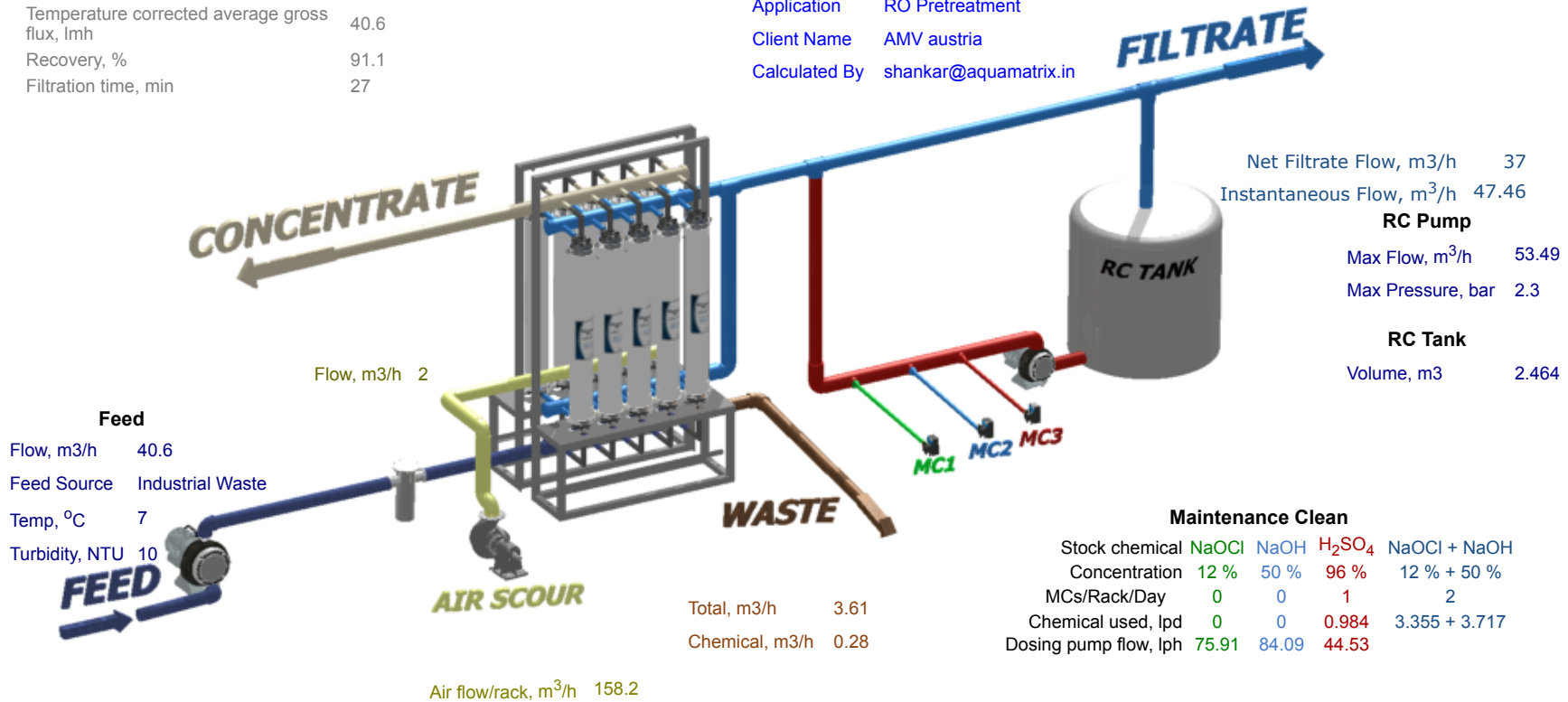
HYDRAcapMAX 80 Process Overview

Membrane System

Number of Racks	1
Modules per Rack	13
Temperature corrected average gross flux, l/mh	40.6
Recovery, %	91.1
Filtration time, min	27

Project

Project name	AMV UF
Application	RO Pretreatment
Client Name	AMV austria
Calculated By	shankar@aquamatrix.in



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Product performance calculations are based on nominal element performance when operated on a feed water of acceptable quality. The results shown on the printouts produced by this program are estimates of product performance. No guarantee of product or system performance is expressed or implied unless provided in a separate warranty statement signed by an authorized Hydranautics representative. Calculations for chemical consumption are provided for convenience and are based on various assumptions concerning water quality and composition. As the actual amount of chemical needed for pH adjustment is feedwater dependent and not membrane dependent, Hydranautics does not warrant chemical consumption. If a product or system warranty is required, please contact your Hydranautics representative. Non-standard or extended warranties may result in different pricing than previously quoted.