

OUR PRODUCT

ScrubAir customized evaporators are designed to make the most efficient use of chrome plate and chrome etch wastewater by allowing the total reusage of concentrated chrome solution. Our satisfied customers have reported a return on investment within an average of 3-6 months. ScrubAir innovative technology is cost-efficient and requires the smallest facility footprint available. Customized systems incorporate specialized features and components to simplify operation and maintenance, and prolong the life expectancy of the unit.

FEATURES

- ✓ Kynar®-lined holding tank
- Evaporator column fabricated from 3/8"-thick Kynar® material
- ✓ Packing media constructed from Kynar® material
- All plumbing and spray weirs constructed from Kynar® material
- Kynar® level probes
- In-line heat exchanger (non-plugging design) constructed from Niobium material
- Vertical (seal-less) recirculation pump constructed from Kynar® material
- 3-way Kynar® valve to return the chrome to the process tank
- HMI/PLC touchscreen and UL/ETL certified 508 control panel operation