

New MIOX® VAULT™ Design Benefits

Ease of Maintenance

- Self-cleaning system doesn't require acid washing as a normal maintenance task
- System designed for easy access to all major components

Improved Functionality/Human Interface

- New touch screen display creates a common interface for all MIOX systems
- Improved flow control decreases system sensitivity to incoming pressure variation
- Air-cooled power supply
 - Allows hotter feed water to cell without impact on chlorine production or efficiencies
 - Reduces chiller requirements and associated need for pressure boost pump on chiller outlet

Lower Lifecycle Cost

- Best small system conversion efficiencies for salt and energy in the industry
- Less maintenance means less labor required for system operation

Durability

- Decreased sensitivity to contaminants due to self cleaning capability
- Extended cell life through current density and coatings improvements
- Corrosion-resistant cabinet
- Separated electronics and hydraulics

Adaptability

 Convertible between Mixed Oxidant and Hypochlorite chemistries with minimal changes; system users can upgrade to the advanced chemistry Mixed Oxidants at minimal cost

Expandability

- Modular cell packs allow for expansion of chlorine capacity without increasing equipment footprint
 - Hypochlorite modules in ~25 lb increments up to 100 lbs total
 - Mixed Oxidant modules in ~15 lb increments up to 60 lbs total

