

Customized for the Poultry Processing Industry



Quadexx™, Ecolab's most advanced chemical dispensing system, is customized to meet the unique sanitation needs of the poultry processing industry.

- ***Assured Cost Containment***

- The Quadexx poultry processing sanitation chemical product line provides general and unique poultry processing sanitation needs, helping reduce labor costs associated with sanitation rework and pre-operative failures.
- Specific cleaners and sanitizers include:
 - ✓ Alkaline Foaming Cleaners
 - ✓ Alkaline Circulation Cleaners
 - ✓ Manual General Purpose Cleaners
 - ✓ Solvated Cleaners
 - ✓ Thin Film Cleaners
 - ✓ Smokehouse Cleaners
 - ✓ Boil-Out Cleaners
 - ✓ EPA Registered Chlorinated Sanitizer & Cleaners

- ***Enhanced Operational Efficiencies***

- Flexible equipment configuration – one of four Quadexx modules can be selected to meet the needs of different sizes and types of poultry processors with a range of sanitation requirements.
- Module features including high volume dispensing and remote chemical delivery improve operational efficiencies by reducing cleaning time and labor associated with manual procedures common to poultry processors.

- ***Improved Safety***

- High volume dispensing and remote chemical delivery to poultry processing equipment such as tote washers, ovens, and fryers and enhance safety by reducing manual allocation and transfer activities.

- ***Information through Quadexx Web-Based Technology***

- Quadexx provides poultry processing customers immediate access to sanitation information through their personalized, secured Quadexx web page via the Internet through MyEcolab.com.
- Over fifteen management reports with usage and cost information can be customized to meet the specific information requirements of the poultry processors.
- Material Safety Data Sheets of poultry processing sanitation chemicals.
- Cleaning procedures customized for poultry processing equipment applications.
- Letters of Guaranty as required.

***Poultry
Processing***