



cGMP CLEANING CONTAMINATION CONTROL STRATEGY

Strategies to best overcome your cleaning challenges

The geometry and complexity of today's pharmaceutical production equipment componentry merely amplify cleaning challenges. Intelligent washer design is essential to produce results that permit automated clean processes to return consistent validatable results, without using excessive water and detergents, when it's not required by today's cGMP washers.

STEQ America offers comprehensive cGMP contact parts washing solutions as well as high pressure washing systems either for bulk containers in cleaning-in-place applications or cabins for bulk parts and containers cleaning-out-of-place, each that utilize a unique high-pressure, low-flow technology.



- GMP cleaning out of place (COP) and drying system ideal for dismountable parts of almost any processing equipment in pharmaceutical manufacturing environment either for dry, semi-solid, liquid and aseptic forms.
- Flexible cleaning system for product contact



- parts, as well as full size bins options.
- Customizable configurations to meet the utmost compliance and regulations.
- Manufactured in accordance with industry standards and guidelines.
- Reduced water, chemical and energy consumptions for lower running costs.
- Validated cleaning performance and comprehensive cGMP documentation.

Furthermore, STEQ America offers real-time US-based support including engineering guidance, detailed project management, site support, installation and qualification services (IQ/OQ/PQ), full documentation, preventive and corrective maintenance, calibration, and spares.



Schedule now your virtual tour to our tech center!

STEQ America | 267-245-7010
| www.steqamerica.com
info@steqamerica.com



Your authorized STEQ America representative

RATE TECHNOLOGY SYSTEMS | 905-607-3240
www.ratetechnologysystems.com | sales@ratetechnology.com

