**Pur-Rinse**

**Waterless Cap Rinser**

**Advantages:**
- Improve Quality
- Conserve Water
- Eliminate Residual Water Issues
- Reduce Risk of Micro-Biological Contamination
- Reduce Sanitation Requirements
- Lower Load on Wastewater Treatment
- Safety

**Features:**
- Patented Air-Vac Rinsing Manifold
- Three Stage Air Filtration
- Advanced Ionization System
- Fully Inverted Caps
- Vacuum Generator Collection System
- Compact Design
The AV-CP1000 Cap Rinse System is designed to help remove dust and micro-particulates that accumulate inside caps during shipping and storage. It can be used to replace existing water spray rinsers or in conjunction with a cap sterilization system. The A&E Cap Rinser incorporates many of the same proven features that have been in use in our can and bottle air rinse systems.

Compact enclosure design allows for installation between overhead cap feed systems and capper infeed shoot. The AV-CP1000 Cap Rinse System incorporates the patented Air-Vac System for rinsing. The Air-Vac principle is based on using high pressure ionized air combined with a continuous vacuuming process to rinse the caps.

For further information, please contact:

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