

## US Bottlers Bottle Inverter / Air Rinser

**Mfg: US Bottlers**

**Model: DS-24**

**Stock No.: 35.CA56a.4**

**Serial No.: 227**

US Bottlers Bottle Inverter / Air Rinser. Model: DS-24, S/N: 227. Has 24 heads, top and bottom. Maximum speed: 450 bpm, 23 cfm at 80 psi. Container specifications: 1 in. minimum diameter, 4-1/2 in. maximum diameter, and 14 in. maximum height. Diameter of centering cups: 1-1/8 in. Distance between centering cups: 6 in. Min./Max. Transmission: 5 hp, 1750 rpm. Conveyor: 4½ in. chain w/ no transmission. Principles of operation: containers are fed to the Sanitair air cleaner, separated and positioned onto individual cleaning stations, inverted and then cleaned with introduced pressurized air. Simultaneously, a vacuum extracts contaminants thus providing effective cleaning of the container. Features and benefits: The drive train components are located inside the machine base providing a compact unit requiring reduced floor space. Tool-less, quick-release container handling attachments provide fast and easy changeover between production runs. Overall dimensions: 7 ft. 10 in. L x 6 ft. 10 in. W x 8 ft. 4 in. H. (XMR112a) (ACN1300-87).





