

## SANITIZING WITH LAMBER DISHWASHERS

In the current pandemic situation of COVID-19, sanitization processes must ensure the highest levels of disinfection to meet the standards required in health facilities everywhere.

**DIN SPEC10534\*** regulation details the hygiene requirements for the design, construction and operation of industrial dishwashers. It provides specific guidelines on the proper functioning, care and maintenance practices for the machines and the cleaning and disinfecting of dishes, to ensure the most appropriate hygienic procedures are in place at each stage. **All LAMBER** dishwashers comply with this regulation.

**STRENGTHENED SANITIZATION** is available with all Lamber DY series dishwashers, offering interactive graphic display and complete programming of all wash parameters. The display informs the operator on the progress of all washing phases and allows for the control of temperature and working times, ensuring complete disinfection during both wash (90 mins. at 55°C/131°F) and rinse cycles (15 mins. at 82°C/180°F). These parameters can be adjusted at any time to ensure compliance with your local and governmental regulations.

NSF found Lamber dishwashers to be compliant to NSF/ANSI3 standards by reaching a temperature high enough to achieve a 99.999% (5 log) reduction of microbes, including SARS-CoV.



- 1. Drain the water from your dishwasher after each shift
- 2. Clean the inside of the machine with neutral detergent making sure that there are no traces of dirt in the tank and on the walls of the dishwasher
- 3. Clean tank filters and suction filter
- 4. Disassemble the upper and lower wash and rinse arms, ensuring that the nozzles are not obstructed
- 5. Periodically check the levels of detergent and rinse aid in the reservoirs that feed into the machine
- 6. Follow all other recommendations written in the instruction manual supplied with your dishwasher

\*Deutsches Institut für Normung e.V. (DIN; in English, the German Institute for Standardization) is the German national organization for standardization and is the German ISO member body. DIN is a German Registered Association (e.V.) headquartered in Berlin. There are currently around thirty thousand DIN Standards, covering nearly every field of technology.





