



# Ultrawave

## Hygea Benchtop Ultrasonic Cleaners

### Ultrawave cleaning power with integral validation

Ultrasonic cleaning using an Ultrawave bath is standard practice in the primary healthcare sector. Designed to conform to current standards of decontamination, the new Hygea combines Ultrawave performance and reliability with full process validation and a fantastic new look.



**HTM2030 COMPLIANT**

#### • Process Validation

The integrated process validation and printout provide a permanent record for every cleaning cycle including

- Date and time
- Operator
- Location
- Serial number
- Unique cycle number
- All process parameters

To ensure full validation of the process sensors for fluid level, temperature and ultrasonic activity mean users can have complete confidence in their cleaning process.

#### • Auto Lock Cover

The Hygea is designed with a physical lock so that the unit cannot be opened during the cleaning cycle.

- Instruments cannot be removed before the end of the cleaning cycle
- Operators are protected from possible aerosol inhalation.



# hygea



# Ultrawave

<b>Model</b>	• Hygea 1250V
<b>Use</b>	• Cleaning Medical Instruments
<b>Dimensions Tank</b>	• Hygea 1250V 285 x 205 x 160
<b>Capacity</b>	• Hygea 1250V 8 litres
<b>Construction</b>	• Moulded plastic case • Medical grade stainless steel tank • Ultrawave transducers
<b>Safety Features</b>	• Software controlled thermal control • Over temperature thermostatic cut out • Electronic thermal protection on heater • Low level fluid sensor • Fused live and neutral
<b>Operation features</b>	• Operator identification • Location identification • Locking cover • User programmable • Unique cycle number • Built in process validation from integral printer Date and time Location Operator Time Temperature Ultrasonic working
<b>Control</b>	• Menu driven programming • Soft key operation • Backlit LCD