

## ULTRA-700/850

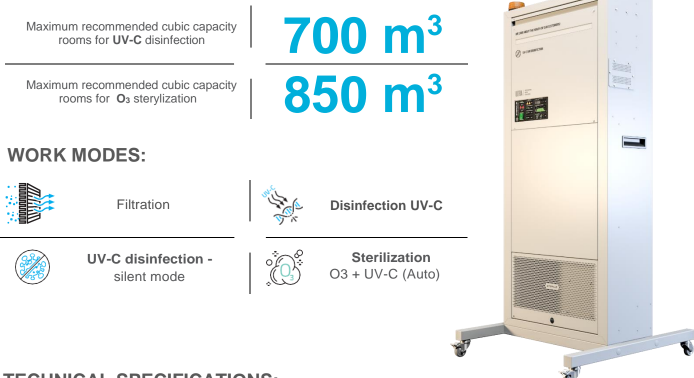








STERYLIS ULTRA is a line of devices with increased UV-C radiation power and an ozone generator that allows for the sterilization process. As in every product line, it is complemented by two-stage air filtration



## **TECHNICAL SPECIFICATIONS:**

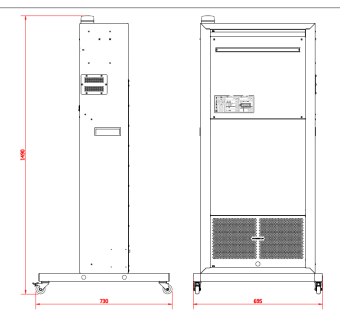
| STANDARD MODE – UV-C DISINFECTION                                       |                             |
|---|-----------------------------|
| The maximum dose of UV-C radiation                                      | 359 J/m <sup>2</sup>        |
| Fan performance UV-C disinfection mode                                  | 680 m³/h                    |
| Noise level – disinfection mode UV-C                                    | 58 dB(A)                    |
| SILENT MODE – UV-C DISINFECTION   |                             |
| The maximum dose of UV-C radiation                                      | <b>421 J/m</b> <sup>2</sup> |
| Noise level – disinfection mode UV-C (silent)                           | 55 dB(A)                    |
| MODE – STERILIZATION O3 + UV-C  |                             |
| Maximum cubic capacity of the sterilized room (to achleve 5 ppm $O_3$ ) | 850 m³                      |
| Ozone generator capacity  | 45 000 mg/h                 |
| Fan capacity Sterilization mode O3+UV-C                                 | 900 m³/h                    |
| Noise level – sterilization mode O3+UV-C                                | 61 dB(A)                    |
| FILTRATION MODE   |                             |
| Fan capacity in filter mode   | 680 m³/h                    |
| Noise level – filtering mode  | 58 dB(A)                    |
| UV lamp   | YES                         |







## CODE: ST02-033000005-001PL



| Type lamps UV                          | UV-C sterilization $\lambda$ = 253,7 nm   |
|--|---|
| Total electrical power of UV-C sources | 440 W   |
| Durability of UV lamps                 | 9000 h  |
| Total radiant power of UV-C sources    | 157 W   |
| Ozone generator                        | YES   |
| Ozone concentration sensor             | YES   |
| Ozone destructor                       | YES   |
| Air filtering                          | 2-stage   |
| Fan type                               | Radial  |
| Fan engine                             | enclosed  |
| Туре                                   | flowtype  |
| Controller                             | YES   |
| Automatic mode of operation            | YES (control of sterilization time according to actual<br>ozone concentration readings) |
| Pre-defined operating mode             | YES (supervised by the controller according to the user-                                |
| Self-diagnosis                         | -defined ozone concentration and sterilization time) YES                                |
| Working time counter                   | YES (signaling the replacement<br>of filters and UV radiators)                          |
| Power supply                           | 230 V (AC), 50 Hz   |
| Rated current                          | 3,5 A   |
| Rated power                            | 810 W   |
| Power cable length                     | 3 m / 10 m*   |
| Dimensions (H x W x D)                 | 1490 x 695 x 730  |
| Net weight                             | 48 kg   |
| Type of housing                        | metal, powder-coated  |
| Transport wheels/handles               | transport wheels  |
| Additional functions                   | signaling safe<br>and excessive ozone levels,<br>detachable power cord                  |

 $^{\star}\,$  - option available after consultation with the sales department

Due to the continuous development of our products, we reserve the right to make changes to the design of the devices and to update their parameters. Revision Date: 12.04.2021

