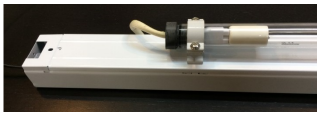


SOMA MEDICAL UVC STERILIZER UVMAX 14D Series Model J40





Power: 40 watts

Tube diameter: T5 (15mm) Tube length: 890mm Unit Length: 1190mm Voltage: 59-71V Current: 310mA

Intensity@1meter: 82 µw/cm2 Ozone density: 30mg/hour Average life span: 8000 hours

Caps: G5 ceramic Caps diameter: 25mm

Ballast material: Aluminium G5



Applications and locations where to implement:

- Treatment of air in waste management facilities.
- Removal of "bad air" in factories and adjacent offices.
- Food storage facilities (cheese, wine, vegetable, fruit, meat, etc..).
- Clinical environments such as clinics, hospitals, operating rooms, dental surgery, schools, holding facilities.
- Laboratory and testing facilities that require a clinically clean environment.
- Food processing plantations.
- · Decontamination of storage facilities.



