SKANFOG - ROTO-MATIC TURN TABLE

FULL 360° TURN TABLE (ROTATOR) FOR SKAN FOG SERIES

For your sterile areas...

"Terminate the Microbes Successfully"

A ROTATING DEVICE IS VERY USEFUL AND IMPROVES THE DISTRIBUTION OF THE FOG PARTICLES DUE TO ITS FOLLOWING FEATURES.



SALIENT FEATURES

- Oscillating system specially designed to extract higher value from our spot foggers, giving enhanced area coverage than a conventional fogger. Hence almost thrice the area coverage.
- 2. Allows the fogger to cover a large area with uniform distribution of fog particles uniform & equal fog distribution means "Uniform treatment of the entire area" which is most essential for fogging.
- 3. No more pockets of varying fog levels. (Treated / Untreated areas)
- **4.** Droplets will not accumulate and condense Fog particles will not settle down and condense as observed in conventional foggers that are static and fog in one direction only ...thus ultimately proving superior in condensation.
- 5. Reduction in time taken for treatment of air and consequently better penetration leading to better quality control against germs / odour.
- 6. Validation of aerial treatment becomes easier, reliable and more effective.
- 7. Aesthetic and hassle free mechanism ensures longer life.
- 8. Less maintenance and trouble free operation.
- 9. Rotates 360°

USAGE GUIDELINES FOR ROTO-MATIC TURN TABLE

- > Please make sure the necessary liquid solution is filled in the fogger machine for room treatment.
- > Place SKAN FOG ULV fogger machine on ROTO-MATIC mounting tray.
- > Connect fogger power cord to 3 pin socket on the ROTO-MATIC machine body.
- > This allows fogger machine to get power supply during continuous rotation.
- > Connect ROTO-MATIC cable to main power supply.

UNIQUE FEATURE

Rotates 360 degree with the fogger machine placed on top, with a unique technical feature of uninterrupted power supply to the fogger machine even while in rotation.

*TECHNICAL SPECIFICATIONS

Weight carrying capacity while in rotation – 20 Kg. Power Supply – 230V 50 Hz.

Machine body – SS 304 / SS 316 Grade

Rotation Speed – 1 rpm

Technical specification may change without notice.









Regd. Off.: 12, Partha, 4 Ganesh Peth Lane, Near Shivaji Park Post Office, Dadar (W), Mumbai – 400 028, INDIA.

Mob.: +91-75060 82837 / 97690 72914 | E-mail: skanincfog@gmail.com / skaninc1@gmail.com | www.skaninc.com