

- Self contained, portable up to 150m2/1500ft2
- Multi-technologies system
- No installation required
- Adjustable purifier control and fan speed
- Low maintenance – Low cleaning required

# FLEX

## Effectivity tested against SARS nCoV-2 (COVID 19)

The FLEX, produced by ReSPR Technologies, is a state-of-the-art air and surface purifier ideal for efficient use in high traffic settings. The convenience of a portable unit requiring no complex installation combined with the effective technology of the FLEX makes this machine the ultimate tool in the effort to reduce odors, smoke, and microorganisms in locations such as schools, airports, restaurants, stores, and other commercial markets.

The FLEX is highly successful in controlling indoor pollution with its purification techniques directed at the removal of contamination within both air and surfaces. Its kill rate on surfaces is up to 99.999%. The technology used in the FLEX is unique in that it combines up to five nature-based technologies to treat indoor air the way nature cleans outdoor air.

The FLEX uses a productive combination of ionization, UV light, hydrogen based friendly oxidisers, and low level ozone to diminish and prevent unwanted smells, bacteria, viruses, mold, and VOC's in populated indoor areas.

By choosing the FLEX, you can rest at ease knowing that you are making the extra effort to provide a safer and cleaner environment for your staff and visitors. Setup of the FLEX is effortless and a straightforward process. Simply plug the purifier into an outlet nearest the source of pollution or the area of highest foot traffic. You can then allow the purifier to discreetly clean your air and surfaces in a safe and reliable manner. The quiet performance will not create disruptions or attract attention. Maintenance consists of washing the lint screen filter and replacing the ECO cell every two years, making the FLEX both convenient and reliable.



## SPECIFICATIONS

ReSPRFLEX	EU40135g	
Electrical	120/220 VAC, 50/60 HZ	70 watts*
Mechanical	Adjustable fan 60 cfm	Adjustable purifier computer style cord
Dimensions	12"H x 12"W x 9"D	31cm L x 31cm W x 23cm D
Weight	16 pounds	7 kilograms
Max Temp	150 F	65°C
Coverage	150m <sup>2</sup>	*Up to 279m <sup>2</sup> with optimum airflow

- Up to 99.999% kill rate on surfaces
- Effective against bacteria, virus and mold
- Easy installation. Plug and play operation
- Effective against odors and VOC's
- Safe, discreet and silent

\*Scientific tests have demonstrated the use of ReSPR surface and air purifiers substantially reduce microbial populations on surfaces – including but not limited to Escherichia coli, Listeria monocytogenes, Streptococcus spp., Pseudomonas aeruginosa, Bacillus spp., Staphylococcus aureus, Candida albicans, and S. chartarum. These products are not intended to diagnose, treat, or cure any disease.

# ReSPR<sup>TM</sup> FLEX TECHNOLOGIES

The ReSPR FLEX is suited for any indoor area where people live, air pollution is a challenge, and where no-required-installation is an advantage along with remote control only to prevent settings changes.

## APPLICATIONS

-  RESIDENTIAL HOMES
-  HOSPITAL AREAS AND PATIENT ROOMS NURSING HOMES
-  BUSINESS OFFICES
-  HOTELS' LOBBIES AND RESTAURANTS RESIDENTIAL HOMES
-  EFFICIENCY APARTMENTS

ReSPR FLEX can be installed anywhere you have access to an outlet, close to the source of pollution and/or the place of higher occupancy.

### ELECTRICAL REQUIREMENTS

- To use the 120/240 volt plug, be sure to locate the unit within 2m of a standard 120/240 volt grounded outlet. Long term use of an extension cord is not recommended due to safety considerations.
- ReSPR FLEX uses a washable lint screen filter and only needs a small intervention every 2 years (replacement of the ECO cell).

And installing ReSPR FLEX is amazingly simple: just locate an outlet, connect the unit to the main and place the ReSPR FLEX where the airflow can reach all areas of the room.

## DISTRIBUTED BY

