PIP-MAXTM





The PIP-MAXTM portable air purification system utilises RGF's patented REME-HALO® technology reducing air pollutants such as bacteria, microbials, viruses, mould, smoke and VOCs (chemical odours). Leveraging ionisation the PIP-MAXTM provides the added benefit of reducing airbourne allergens, dust and particulates. Plugging directly into the existing wall outlet, the PIP-MAXTM can be installed in any room and offers an additional power outlet on the unit housing. Quickly and reliably resolve all your air quality issues with the portable PIP-MAXTM active air purification system.

FEATURES

REME-HALO® technology lonisation Easy installation Tamper proof Low maintenance High/Low fan switch Built-in electrical outlet



Homes
Hotel rooms
Restaurants
Public restrooms

Offices Locker rooms Classrooms

PRODUCT DETAILS

Dimensions: 6.25in. x 3.75in. x 10in.

Product Weight: 2 lbs. Electrical: 110 VDC 0.4 A

Power Consumption: 50 watts

Treatment Area: Up to 800 sq. ft.

Technology: REME-HALO™ **Material:** Aluminum / Polymers

Advanced Oxidation: Up to 800 sq. ft.

Replacement PHI-CELL®: REME-LED™

with Bi-Polar

Replacement Pre-filter: (1) FL-PIP-01





WHY USE RGF'S REME-HELO® TECHNOLOGY?

The PIP-MAX™ utilises a PHI-CELL® to reduce bacteria, virus and odours in combination with an automatic, self-cleaning ion generator to coagulate ultrafine airbourne particles making them easier to remove from the air. Indoor air quality is greatly improved with the PIP-MAX™ installed in your home or business.

