

WHY AIRPRO WORKS BETTER THAN AN IONISER OR “AIR PURIFIER”



In a Stand-Alone room ioniser, the air must first be sucked into the ioniser, where it is then passed through a series of filters. Then, the filtered air is blown out of the top of the ioniser.

The effectiveness of these is limited by the ability of the ioniser fan’s ability to suck in air from across the room. That’s very difficult to do in an average sized room, so these ionisers are of limited use.

Also, once the filters get clogged, they stop working, and germs, viruses and bacteria will grow in the filters. Frequent and expensive filter changes are needed.

ProMedUSA AIRPRO



Millions of bi-polar ions (negative and positive ions) are blown out of the AirPro with it’s powerful fan and circulate through your entire room killing germs, bacteria, viruses, odours, mould, and removing smoke, haze, dust and PM2.5 particles from the air you breathe.

The ProMedUSA AirPro Bi-Polar Ioniser requires no frequent filter changes. Germs cannot breed inside the AirPro.

Bi-Polar ionised air is blown out of the AirPro, allowing the ions to spread out through your entire space, from floor to ceiling and corner to corner.

These ions kill germs, bacteria, viruses, mould and yeast spores on contact. They destroy odours on contact. Dust, dirt, Haze, smoke and PM10, PM2.5 and PM0.3 particles coagulate and drop out of the air.

You will see visibly cleaner indoor air which smells crisp, pure and “Mountain Top” fresh.