## ProMedUSA SGWAD-12

### **Professional Air Dryer**

Asia's most trusted	source since
2006 for advanced o	zone systems

Voltage	Universal Voltage 100-240VAC, 50/60hz
Power Consumption	200 Watts
Ambient Temperature	2 -40C
Ideal Operating Relative Humidity	80% RH at 31C 50% RH at 40C
Dimensions	435 X 258 X 78
Weight	4.5 kg
Warranty (T&C Apply)	3 Years
Dry A	Air Production
Process	2 automatically recharged alumina desiccant cylinders
Feed Gas	Outside air
Dry Air Production	12LPM at 25C and 75% RH
Output	Suction Driven from Ozone Generator
	Features
Capability	Up to 6 SGWV-0.5 Ozone Generators or 2 SGWV-K4 Ozone Generators
Mil-Spec PCB Coating	Optional
Certifications	cETLus and CE



The SGWAD-12 is a wall mountable Air Dryer that will produce up to 12 liters/minute of dry air, and can is designed to be able to operate 24/7.

It has been engineered to provide dry air as the feed gas for up to 6 of our model SGWH-0.5 Ozone Generators or 2 of our WGWV-K4 Ozone Generators (all depending upon environmental conditions of course).

Air drying is accomplished with 2 automatically recharged alumina desiccant cylinders.

The dry air output is suction (vacuum) driven from the ozone generator.

# ProMedUSA SGWAD-32

# products that REALLY work. Asia's most trusted source since 2006 for advanced ozone systems

### **Professional Air Dryer**

ProMedUSA SGWAD-	32 General Product Information
Voltage	Universal Voltage 100-240VAC, 50/60hz
Power Consumption	225 Watts
Ambient Temperature	2 -40C
Ideal Operating Relative Humidity	80% RH at 31C 50% RH at 40C
Dimensions	460 X 314 X 92
Weight	8.1 kg
Warranty (T&C Apply)	3 Years
Dry A	Air Production
Process	2 automatically recharged alumina desiccant cylinders
Feed Gas	Outside air
Dry Air Production	32 LPM at 25C and 75% RH
Output	Suction Driven from Ozone Generator
	Features
Capability	Up to 2 SGWV-0K10 Ozone Generators or 5 SGWV-K4 Ozone Generators
Mil-Spec PCB Coating	Optional
Certifications	cETLus and CE



The SGWAD-32 is a wall mountable Air Dryer that will produce up to 32 liters/minute of dry air, and can is designed to be able to operate 24/7.

It has been engineered to provide dry air as the feed gas for up to 2 of our model SGWV-K10 Ozone Generators or up to 5 of our WGWV-K4 Ozone Generators (all depending upon environmental conditions of course).

Air drying is accomplished with 2 automatically recharged alumina desiccant cylinders.

The dry air output is suction (vacuum) driven from the ozone generator.