



Portable Humidifier

For room sizes up to 200m³



Robert Portable Humidifier

- Suitable for art stores, offices, small art collections, conservation studios and libraries
- Swiss-made design
- Humidifiers for other room sizes available, [click here for range](#)

sales@novatron.co.uk
www.novatron.co.uk

Novatron *Robert* Humidifier

This easy-to-use and slim-line small humidifier makes it ideal for art stores, offices, domestic art collectors, conservation studios & libraries.

The recommended ideal indoor humidity for human health and comfort is in the range 40 to 60% RH.

The survival and breed rate of bacteria, viruses or dust mites for example, will escalate as soon as humidity levels drop under 40% and rise above 60%. These levels of humidity is not at all uncommon in UK during the colder wetter winter months and the visible signs do not necessarily present themselves immediately.

Normally, the indoor relative humidity falls to below 40% during the colder months of October through to May when the heating comes on. To compensate for this, Novatron supply precision portable humidifiers for limited spaces.

The *Robert* model benefits from a modern design with a digital hygrostat for accurate measuring of humidity, a unique filtration system for improving the quality of the air and fragrance containers allowing scent to be added. Easy to clean and wash the filtration discs.

An added benefit is that this model needs no installation. You just have to fill the tank with water and plug it in, then turn it on. In addition, annual maintenance is only recommended, not essential, and no consumable filters are required.

Calibrated by Novatron Scientific against a traceable hygrometer, the digital electronic humidity setting is accurate to +/- 3% relative humidity on the set point.



Art Conservation Studios



Small Galleries



Private Collections



Libraries



Offices



- ✓ Fully Portable
- ✓ Easy Filling
- ✓ Swiss-Made Design
- ✓ Air Purifying
- ✓ Digital Hygrostat
- ✓ Quiet Operation
- ✓ Intelligent Controls
- ✓ Fragrance Containers
- ✓ Electronic Sensors
- ✓ Annual Maintenance

Humidifier features

The Powerful air improver!

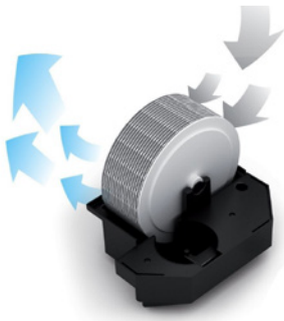
The *Robert* humidifier comes complete with a modern design, featuring a digital humidstat, discs and fragrance container. These turn in the water and are very efficient at filtering particles from the air, keeping rooms clean. It also benefits from a low energy consumption.

Touch display
Touch display with motion sensor allows elegant and easy operation.

Slim line design
Slimline modern design with white housing and black aluminium.

Humidifies and purifies the air

Kills bacteria and clean pollen



Sophisticated air washer

Robert humidifies and purifies the air and ensure a clean and pleasant room climate.



Water tank

6.3l tank with carrying handle. Easy to remove and re-fill using tap water. Lightweight and effortless.



Water cube

Environmentally friendly piece that contributes to the microbiological purity of the indoor air.

Specifications

Features

Room capacities of up to:	200m ³
Digital hygostat	✓
Empty tank detector	✓
Fragrance container	✓
Modes	Auto, Night, Clean
Filter required	Not required
Quiet operation	✓
Air purifier	Two in one air washer and humidifier
Digital calibrated humidistat +/-3%	✓
Automatic shut off	✓
Speed levels	4
Motion sensor	✓

Technical data

Humidification per day	13.2l / 550g/h
Operation noise level [dB]	27-56dB(A)
Mains voltage	220 to 240VAc / 50 to 60Hz or 90 to 100VAc / 50 to 60Hz
Power	7 to 30W
Weight	8.2kg
Water tank capacity	6.3l
Dimensions (L x H x D)	321 x 471 x 235mm

Proud to be members of:



On site service and full technical support

Novatron Scientific have a team of specialist engineers that perform regular site service visits for preventative maintenance & repairs.

We are fully **Safe Contractor accredited** to assure good working practices and great care is taken, essential when working amongst valuable works of art.

All spares and consumables are stocked to facilitate the best possible use of all humidifiers during their life-cycle.

