

**Umidificator model**

**MINI NEB**



CE

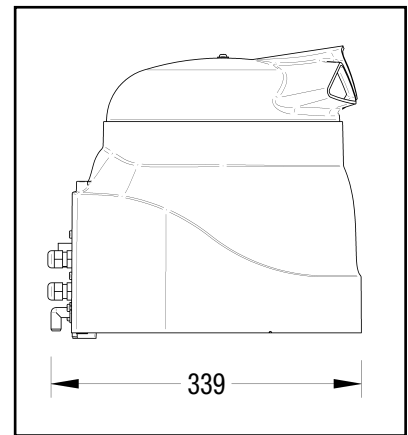
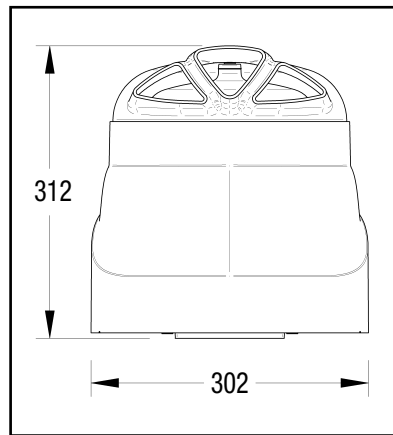
**HUMIDIFIER MODEL MINI NEB**

**ECOGHE**®

Distributor: AB Tehnic Profesional  
Str. Alunisului 164  
Tel: 021.3320848  
Email: office@abtehnic.ro  
www.abtehnic.ro



Mini Neb in versiune suspendata / Suspended installation of Mini Neb



**RO** MINI NEB este un umidificator de camera ce pulverizeaza apa prin putere centrifuga. Este complet autonom iar pentru functionare este necesara doar conectarea la reteaua de apa si la cea electrica. Principiul de functionare si asamblarea simpla permit ca MINI NEB sa functioneze cu orice tip de apa de la robinet sau complet demineralizata. MINI NEB produce o ceata fina care se evapora imediat, umidificand camera.

#### Caracteristici principale:

- Rezervor de apa de dimensiuni minime (55 cm<sup>3</sup>).
- Refularea apei la sfarsitul ciclului de umidificare, pentru igiena maxima.
- Presetare a umidostatului.
- Functioneaza la 230V, 50Hz sau 230V, 60Hz.
- Filtru de aer pentru a retine impuritatile.
- Capacitate de atomizare: 1,0 l/h la 50Hz, 1,2 l/h la 60Hz.
- Dimensiuni minime: MINI NEB combina eficienta ridicata cu posibilitatea de a-l instala oriunde in camera.
- Costuri de functionare reduse (putere absorbita la 23W)
- Instalare si intretinere usoara: fiecare componenta este detasabila.
- Gama larga de accesorii: fiecare componenta ce trebuie instalata in MINI NEB este furnizata ca standard - furtun de alimentare si refulare apa, suport de perete cu suruburi, carlige pentru instalare suspendata, manual de instalare complet si simplu.
- Alcatuit din materiale reciclabile: ecologic.

Aplicatiile tipice pentru MINI NEB: camere frigorifice mici pentru fructe si legume, camere de insamantare, sere mici, camere asezonare, crame.

Echipamentul pentru MINI NEB este disponibil la cerere si este alcatuit dintr-un umidostat mecanic, un suport din otel zincat vopsit si un cablu de conexiune; deja asamblat, poate fi atasat direct la MINI NEB pentru o setare corecta a umiditatii camerei.

**EN** The MINI NEB is a room humidifier that nebulizes water by centrifugal force. It is completely autonomous and it only needs a power supply connection, a water feed connection and a water discharge. The working principle and the simple but sturdy assembly allows the MINI NEB to work with any kind of tap water or with fully demineralized water. The MINI NEB produces a very fine mist that evaporates immediately, humidifying the room.

#### Main Features:

- Water supply tank of minimal dimensions (55 cm<sup>3</sup>)
- Water discharge at the end of the humidifying cycle, for maximum hygiene.
- Preset for optional Humidistat accessory.
- Works with 230V, 50 Hz or 230V, 60Hz power supply.
- Air filter to hold air impurities.
- Atomization capacity: 1,0 l/h at 50Hz, 1,2 l/h at 60Hz.
- Minimal dimensions: the MINI NEB joins a high efficiency to the possibility of fitting it anywhere in the room.
- Low running cost (absorbed power only 23W).
- Easy installation and maintenance: every component is easily reachable.
- Complete accessory outfit: every component needed to fit the MINI NEB is supplied as standard – water feed hose, water discharge hose, wall bracket with screws, suspended installation hooks, simple and complete user's manual.
- Built with completely recyclable materials: environmental friendly.

Typical applications for the MINI NEB are: small cold rooms for fruit and vegetables, seeding rooms, small greenhouses, seasoning rooms, wine cellars, etc.

A HUMIDISTAT Kit for MINI NEB is available on request, and it's composed of a mechanical humidistat, a painted zinc-plated steel bracket and a connection cable; already assembled, it can be fitted directly on the MINI NEB for a correct room humidity setting.



MINI NEB cu Echipament Umidostat  
MINI NEB with Humidistat Kit



Echipament Umidostat MINI NEB  
Humidistat Kit for MINI NEB

Alimentare electrica	Putere nominala	Curent nominal	Flux de aer m <sup>3</sup> /ora	Capacitate de atomizare	Presiune alimentare apa	Capacitate rezervor apa	Greutate	Temperatura de lucru	Umiditate de lucru
Power supply	Rated power	Rated current	Air flow m <sup>3</sup> /hour	Atomisation capacity L/hour	Feed water pressure	Water tank capacity	Dry weight	Working temperature	Working R.H.
230 V, 50-60 Hz	23 W* 30 W**	0,13 A* 0,15 A**	80 m <sup>3</sup> /ora* 90 m <sup>3</sup> /ora**	1,0 L/ora* 1,2 L/ora**	100...1000 kPa	0,055 L	5 Kg	+1...+35 °C	0...100% U.R.

Datele de mai sus pot fi modificate fara preaviz.

The above mentioned data are only indicative and may undergo variations without prior warning.

\*230 V, 50 Hz

\*\*230 V, 60 Hz