

NADER



midi 2010

Dezucidicator de aer
Air dehumidifier

Filtru profesional de aer
Professional air filter

Compresoare rotative (*)
Rotary compressors (*)

Control electronic nou
New electronic control

Ventilatoare cu consum redus
Low power consumption fans

Carcasa metal
Sheet metal case

Dimensiuni si greutate reduse (*)
Reduced dimensions and weight (*)

Constructie rezistenta
Robust design



Distribuitor: AB Tehnic Profesional

Str. Alunisului 164

Tel: 021 332 08 4

Email: office@abtehnic.ro

www.abtehnic.ro



NADER

midi 2010



Dezumidicator de aer
Air dehumidifier

RANDAMENT MARE, CONSUM MIC

Dezumidificatoarele din seria Nader midi 2010 sunt proiectate pentru a rezolva cu maxima eficienta si simplitate probleme de umiditate care pot aparea in locuri precum muzee, depozite, locuinte.

CARACTERISTICI PRINCIPALE

Economie de energie Utilizarea compresoarelor rotative* si a ventilatoarelor speciale reduc considerabil consumul de energie: aceasta permite amortizarea in scurt timp a costurilor de pomire a echipamentului si mentinerea costurilor de functionare la un nivel scazut in timp.

Ecologic Consumul scazut, care reduce emisiile de CO₂ in atmosfera, si gazul refrigerant R134a asigura respectul maxim fata de mediul inconjurator.

Corp metalic Atat corpul, cat si carcasa sunt realizate din metal, ceea ce asigura o durata mare de functionare. Noua culoare gri, profilul elegant si designul modern permite utilizarea dezumidicatorului in orice mediu.

Dispozitiv pentru dezghetare automata Noua placa electronica controleaza automat ciclul de dezghetare, punandu-l in functiune cat mai putin posibil.

Umidostat Noul umidostat electronic modern detecteaza umiditatea adecvata in mediu si porneste dezumidicatorul doar cand este nevoie cu ajutorul celor noua reglaje de pe placa electronica.

Filtru de aer Noul filtru de aer este rezistent si eficient, poate fi usor dezasamblat si curatat.

Design modern, functionare profesionala Dezumidificatoarele sunt proiectate pentru uz domestic, dar sunt si rezistente si eficiente, ceea ce le face potrivite pentru un mediu dur precum cel din locuinte, subsoluri, depozite, muzee.

Rezervor apa Echipat cu dispozitiv flotor si capac, poate retine mai mult de 6 litri de apa si poate fi golit fara sa picure. Rezervorul include si un reglaj pentru drenaj continuu, care se poate aplica fara costuri suplimentare: rezervorul opreste dezumidicatorul daca teava de drenare a apei este inchisa accidental.

Debit special al aerului Designul unic al grilajului pentru aer permite montarea dezumidicatorului pe perete, chiar si intre doua piese de mobilier sis a functioneze eficient cu spatiu minim.

Pompa de condensare ** Scoate automat apa condensata cu o capacitate de tasnire de pana la 5 metri, mentinand siguranta rezervorului.

HIGH PERFORMANCE, LOW POWER CONSUMPTION

The Nader midi 2010 dehumidifiers are designed to solve with maximum efficiency and simplicity humidity problems that may appear in environments like museums, storages, dwellings.

MAIN FEATURES

Energy saving The use of rotary compressors * and special fans reduce consistently the power consumption: this allows to damp shortly time the set-up cost of the machine and to maintain to lows the operating costs in the time.

Ecologic Low power consumption, that reduces the CO₂ emissions in the atmosphere, and the refrigerant gas R134a guarantee the maximum respect for the environment.

Metallic body Both the body and the frame are made with sheet of metal that guarantees long time durability. The new gray color, the elegant profile and the modern design allow to use the dehumidifier on every environment.

Automatic defrosting device The new electronic board automatically controls the defrosting cycle running it for the lower time as possible.

Humidistat The new and modern electronic humidistat find the correct humidity in the environment and, with the nine settings of the electronic board, run the dehumidifier only when it's necessary.

Air filter The new air filter is robust and efficient, can be easily disassembled and cleaned.

Modern design, professional performances The dehumidifiers are designed for domestic applications but with issues of robustness and efficiency that make it suitable for tuff enviroments like dwellings, undergrounds, storages, museums.

Water tank With it's floating device and the cover can keep more than 6 liters of water that can be easily emptied without dripping. The tank includes a fitting for the continuous drainage that can be applied easily without extra costs: the tank keep it's issue to stop the the dehumidifier if the water drainage pipe is accidentally closed.

Special air flow The special air grid design allow to put the dehumidifier against the wall, even between two furnitures and to work efficiently with the minimum space.

Condensate pump ** Automatically removes condensed water with a lift capacity up to 5 meters keeping the security of the tank.

	Nader midi 2	Nader midi 3	Nader midi 4	
Volum aproximativ de manevrare [m ³]	160	300	400	Indicative handling volume [m ³]
Capacitate de condensare [L/24ore]	(1)8.0 (11)13.7	(1)12.6 (11)20.4	(1)16.5 (11)28	Condensation capacity [L/24hours]
Temperatura de functionare [°C]	+5 / +32	+5 / +32	+5 / +32	Working temperature [°C]
Umiditate relativa de functionare [%U.R.]	40 / 95	40 / 95	40 / 95	Working humidity [%R.H.]
Debit de aer [m ³ /ora]	200	250	300	Air flow [m ³ /hour]
Energie electrica	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	Supply voltage
Curent electric utilizat [A]	(1)0.97 (11)1.0	(1)1.24 (11)1.40	(1)2.47 (11)2.84	Current absorption * [A]
Energie utilizataa [W]	(1)202 (11)223	(1)254 (11)295	(1)430 (11)520	Power absorption * [W]
Gaz refrigerent	R134a	R134a	R134a	Refrigerant
Dimensiuni l×a×p [mm]	398×555×354	398×555×354	398×555×382	Dimensions l×h×w [mm]
Greutate uscat [Kg]	19.8	21	28.7	Dry weight [Kg]
Capacitate rezervor condensare [L]	6	6	6	Condensate tank capacity [L]
Nivel zgomot la 1 metru [dBa]	49	52	54	Noise level at 1 meter distance [dBa]

(*) Doar modele midi 2 si 3

(**) Model la cerere

(1) la 25 °C si 65% U.R.

(11) la 30 °C si 80% U.R.

Datele de mai sus sunt orientative si pot fi modificate fara preaviz.

(*) Models midi 2 and 3 only

(**) On request model

(1) at 25 °C and 65 %R.H.

(11) at 30 °C and 80% R.H.

The above data are indicative and subject to change without notice

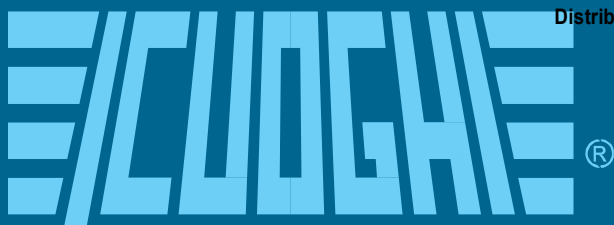
Distribuitor: AB Tehnic Profesional

Str. Alunisului 164

Tel: 021 332 08 4

Email: office@abtehnic.ro

www.abtehnic.ro



sales@cuoghi-luigi.it