DEHUMIDIFIERS



Resistant construction, high performance, wide range of application forms



Applications: drying up new buildings, drying up water damage caused by floods, elimination of damage caused by fire-fighting, drying up woods, warehouses, groceries, museums, cellars, non-heated rooms, filling stations, sport halls, dehumidification of indoor pools, drying up wet environments in order to avoid corrosion





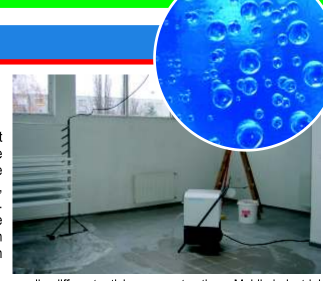
DEHUMIDIFIERS

Effective dehumidification is very helpful.

MOBILE INDUSTRIAL DEHUMIDIFIERS save your money.

They are suitable for use in any kind of environment with high humidity.

Quick, safe and effective dehumidification is required for many different purposes. Either for drying up new buildings, drying up water or moisture damage (e.g. caused by floods), drying up woods, elimination of damage after fire-fighting, drying up warehouses, groceries, museums, cellars, glass-houses, etc. It is also very important and useful in building industry. Effective dehumidification is necessary in order to avoid or stop moisture and water damage or to speed up further processing. By using our high quality dehumidifiers it is possible to achieve desirable relative humidity in all the above mentioned environments. Their use also enables preventing



undesired signs of continuous humidity such as moulds, damage caused on walls, different articles or constructions. Mobile industrial dehumidifiers have heavy-duty construction and design. They can be easily transported, have very simple operation and are ready to use immediately. High effectiveness and low power consumption of these equipments ensure the best results of dehumidification.

FEATURES of industrial dehumidifiers: safe and careful drying up, robust construction, simple operation, immediate operation after plugging in, reliability in operation, low power consumption and high effectiveness at same time, equipped with protection system, equipped with humidity controller that enables relative humidity (Rh) setting, electronic control, automatic defrosting, inbuilt hygrostat, transport supporting arm, wheels on large units for easy transport.

Technical data

Туре		T20	T30	T40/TE40	T60/TE60	T90/TE90	T120/TE120
Dehumidification at 35°C and 95% of Rh I/24h		20	30	40	60	90	120
Airflow	m³/h	140	280	500	750	1100	1500
Operating range - Humidity	%	30-95	30-95	30-95	30-95	30-95	30-95
Operating range - Temperature	°C	0-35	0-35	0-35	0-35	0-35	0-35
Condensate tank	litre	7	11	14	-	-	-
Refrigerant type		Ecological refrigerant R 407C					
Voltage	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Power consumption	kW	0,6	0,6	0,65/2,0	0,7/2,0	1,2/2,0	1,4/2,0
Dimensions (Width x Depth x Height)	mm	320x560x500	420x870x545	495x830x610	620x615x860	620x615x830	620x580x1070
Weight	kg	27	34	37	49	53	60





Manufacturer:
Microwell Ltd.
SNP 2018/42, 927 01 Šaľa

Phone: 031-7020 540-1, Fax: 031-7020 542

e-mail: microwell@microwell.sk, web: www.microwell.sk