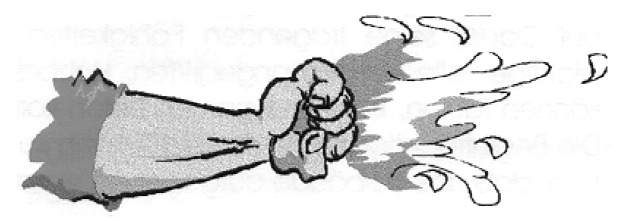




Electro-Chemical Moisture Control Systems (EMC)



Global Assistance

www.drytronic.com



Industrial, Commercial and Residential property value protection

Moisture Control System



Dry and healthy ambient for work and living Lower structure maintenance and higher safety

DryTronic® is a very powerful Electrochemical Moisture Control System (EMC) rarely before applied in North America that can permanently cope with multiple humidity sources.

More universal with applications, simpler to install and run and more efficient than Electro-Osmosis or Electro-Osmotic Pulse Technology.

Clean and healthy environment can easily be achieved with our state of art multifunctional high-tech process.

The PRODUCT:

DryTronic® - Provide powerful eliminator and permanent protection against moisture dampness and water seepage!

DryTronic® - Reduction of Mold and Mildew risk.

DryTronic® - Is the one and only one system that can permanently and reliably cope with multiple humidity sources. Once the unit has dried the area, it automatically switches to a permanent conditioning mode to maintain a consistent level of dryness.

DryTronic® advantages:

- Requires no excavation
- Drying/restoration process
 of an entire building within about 4 to 8 weeks
- Permanent moisture protection
- High level of equipment reliability
- Efficient and durable pure graphite electrodes that will not disintegrate
- Highly flexible system can accommodate any layout or building shape

- Simple and quick installation
- Energy efficient
- Quality construction and environmentally save
- System is easily extendable
- Requires only one system per building
- Automatically adopts to changing conditions
- extra mobile units on demand

DryTronic® applications:

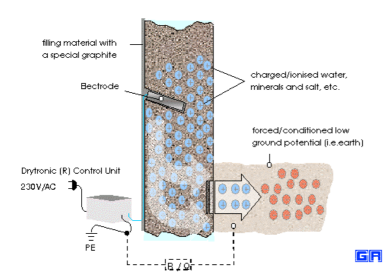
- Basements (concrete, brick, sand-stone, stone, combination of material)
- Historic Buildings
- Parking Structures
- Storage Areas and fabs
- Electrical/Mechanical Vaults
- Galleries and Museums
- Structures with water problems: below and above grade

Global Assistance specializes in high-technology engineering in environment decontamination of matter and civil work structures. The Company provides full-service concepts, as consultant for company management, fabrications and DryTronic® electro-chemical moisture control systems (EMC).

Established in 1992 in Germany it has been active internationally, executing with great success, numerous projects with the DryTronic® EMCs. The company complete Service e.g. for the DryTronic® moisture/water control and repelling system includes; consulting, supply of system equipment and material, on site assistance and training and system installation.

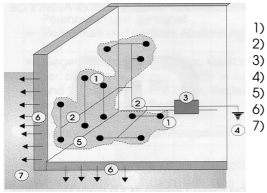
Global Assistance commits itself and maintains exceptional high standards for their products and work quality, health and safety, as well as environmental protection to complete satisfaction of its clients.

The DryTronic® principle



The process by Eng. Christoph Schmidt from Western Germany is mainly a electro kinetic procedure, which enforces electro migration of water, salt, etc. by a special electronic power supply and control unit and unique graphite materials to the structures of different components as there are: walls, floors, ceilings, etc. thereby eliminating unwanted osmotic and electrolytic side effects.

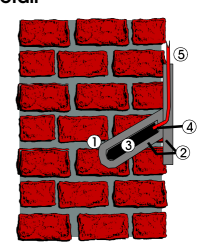
Installation schema (structure standard / exemplary)



- electrodes
- 2) wiring
- 3) DryTronic® EMC unit
 - PE (protection earth)
- 5) treated surface
 - working direction
 - ground / soil

Installation detail

- 1) drilled hole into wall
- 2) graphite doted mortar
- 3) graphite electrode
- 4) wire connection
- 5) wiring towards the DryTronic® EMC central control unit



www.drytronic.com

a) Control units



Drytronic® - Standard	DryTronic® - Standard II	DryTronic® - Medium	Drytronic® - Compact	Drytronic® - Plus	Drytronic® - Special Units
(1,4 A) 1 power outlet	(2 A max.) 1p. outlet	(4 A max.) 1-2 p. outlets	(5/6 A max.) 1p. outlet	(6/8 A max.) 4 p. outlet	e.g. 20A30 A 1p outlet
for Ø ca. 50 electrodes	for Ø ca. 100 electrodes	for Ø ca. 200 electrodes	for Ø ca. 300 electrodes	for Ø ca. 400 electrodes	for Ø1000 2000 electrodes

b) Electrodes and Graphite

Left: Special Graphite Powder samples

Right: Electronic Graphite Spray

25 kg and 40 kg sack/bag (not shown)

Several types of special electrodes

diameter: 6 to 12 mm

length: 120 mm with cable

300 mm extensions



Main Office

Global Assistance ™ Rappenbergstrasse 17 D-72119 Ammerbuch Federal Republic of Germany

Tel: +49 7073-2634 Fax: +49 7073-7728

E-mail: info@global-assistance.com

Local contact Office

Canated Enterprises Inc. Mr. Ted Korol - ⊕ 2010

The opportunity for some others in Canada and the USA to join us.