

Technical Data:

Protected Procedure

DryTronic® is a unique, state of the art moisture control system developed in Germany. Dramatic results in moisture control are usually achieved within two months of installation, with visible improvement after 4 weeks.

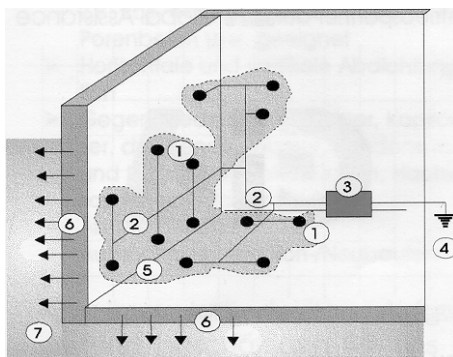
Fast and Simple Installation

System requirements can be quickly and easily assessed by completing the project evaluation form. DryTronic® installation is minimally invasive and can be quickly performed by any competent technician.

Construction advantages

DryTronic® moisture control systems can provide permanent and flexible solutions to all kinds of moisture problems. Instead of attempting to defeat nature by creating physical barriers to moisture, DryTronic® uses the natural repulsion properties of ionized molecules.

Installation and working principle



1) electrodes in walls and floor 2) connecting wires
3) DryTronic® unit 4) ground 5) damp/wet areas 6) working directions 7) outside earth

Energy saving standby mode

After reaching your desired level of humidity in the walls and floors, the DryTronic® moisture control system will enter an energy-saving standby mode.

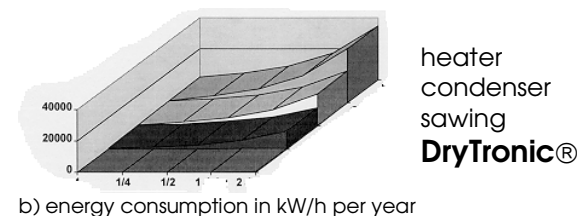
Material for highest performances



Specially developed pure graphite materials are utilized.

special graphite powder
graphite spray (for special applications)
sample of special graphite electrodes

Process comparison (approximate)



W/hrs	Diesel Oil	CO2
12000	= 1 kg Diesel/hrs	≤ 3 kg/hrs
1200	= 100 grams/hrs	≤ 300 g/hrs
20	= 1,67 g/hrs	≈ 5 g/hrs

b) Energy efficiency example in relation to oil and CO2

Multi-purpose units



DryTronic® Standard, Standard II, Medium, Compact, Plus

Standard and Standard II models are designed for small to mid-sized applications, such as an average sized residence. The Medium and Compact models are designed for commercial and industrial applications. Any model can be used for other moisture control applications, including decontamination. Please see the DryTronic® Limited Warranty for warranty information.