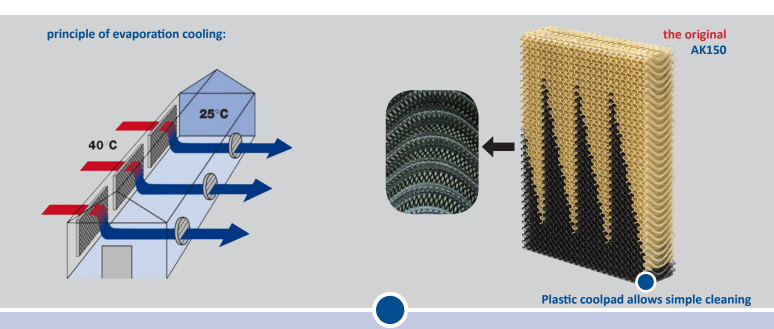


# **HEWICOOL PAD** series

Excellent humidification and cooling for agriculture applications



The original **HEWiCOOL PAD** supports a continuous controlled climate cased by a cool stable air temperature and optimal humidity at higher outdoor temperatures.

**Hewitech** develops and produces high-performance plastic **HEWiCOOL PAD** for customer-specified humidification and evaporative cooling systems.

Replacement of paper pads – since 2006 the patented **HEWICOOL PAD** AK150 was introduced in the market of evaporation cooling and structured fill with highest specific surface. Today the market realized the advantages of this very robust pad and is well established by farmers

Experts worldwide recognize the durability of the **HEWICOOL PAD** and the very robust grid production by our fully automated production lines.

#### **HEWICOOL PAD Features:**

- · High cooling performance
- Impressive mechanical strength
  Equal dry and wet condition
- Full 3D-open-net
- Low drop pressure ~30% save
  30 percent of energy costs
- · Easy to clean + disinfection process
- · Reduction of smell quick drying







### **HEWiCOOL PAD** series

#### **Technical information**

The original **HEWICOOL PAD** AK150 is very stable because of:

- > 3000 pressed contacted points/m<sup>2</sup>,
- > 650 welding points per m<sup>2</sup>
- + 3 integrated full flat sheets per module width of 600m



model	AK150	AK100					
Typical Application	Greenhouse, poultry and pig farming						
Made	Polypropylene						
Operation Temperature	up to 75°C						
Structure	grid						
Resistance	against various chemicals, fungi and rot resistant						
UV	High resistant + longlife						
Color(s)	Anthracite						
Standard dimension							
Length (mm)	< 2750	< 2000					
Width (mm)	600						
Thickness (mm)	150	100					
Assembly	Pre-assembled						



This general information about technical data and descriptions of our products has been put together with greatest care. We reserve the rights of any changes without further notice. We recommend to re-check data before using in final project designs. All data without obligations and consequences due to non-compliance.

## efficiency of AK150 (tested in the clima tunnel)

		30%		40%		50%		60%		
300C	°C	ΔΤ	21,4	8,8	23,2	7,3	24,4	5,9	25,4	4,6
	%	Δφ	71,3	40,2	76,6	35,7	79,6	30,4	86,4	26,2
350C	°C	ΔΤ	25,8	9,2	27,5	7,6	28,8	6,1	30,2	4,8
	%	Δφ	67,4	36,8	73,1	33,0	78,8	28,5	85,2	24,9
400C	°C	ΔΤ	29,0	11,1	31,0	9,7	32,7	7,2	34,4	5,6
	%	Δφ	70,1	40,3	76,1	37,6	82,4	31,9	86,8	26,5
500C	°C	ΔΤ	36,9	13,1	39,5	10,7	41,6	8,5	43,3	6,6
	%	Δφ	70,9	40,6	76,3	36,5	81,6	32,1	85,3	27,1

