

Smart Air Heaters 360°

SMART HEATING TECHNOLOGY

ABS Light Weight Body = 15-30 Metres 360° Air Throw
Stainless Steel Flaps for Airflow Regulation = Double Coated Exchanger
Capacity >10.000 m³ per hour = Heating/Drying without CO₂ Production
Better Environment for Animals = Dry Heat = Dry Litter / Animal Waste
Reduce Animal Feet Problems so Less Antibiotics Required
Much lower NH₂ Level = Better Feed Conversion Rate = Easy to Pre-Heat the Floor
Easy Cleaning/Easy Maintenance/Easy Service

SMART **HEATING** TECHNOLOGY

Romania

STREET STREET STREET

BREAK INT ARREST

a saaakkeeseeseeseeseesees

ARCHARGE STREET THE FEFT STREET ST

Smart Air Heaters 360° a unique air distribution unit



The Smart Air Heaters 360° unit consists of high efficiency heat exchanger, axial fan and a unique designed distribution device. Hot water is supplied from an external boiler and passes the heat exchanger. The fan sucks the air from inside the building through the heat exchanger and pushes the warm air equally through the 6 air outlets.

The amount of air and the directions can be adjusted by the flaps inside each air outlet. The units are hanging in the middle of the building whereby an ideal distribution is guaranteed to all corners in the building. The air can be distributed up to 15 m, subsequently for 30 m wide houses.

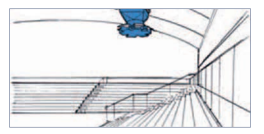
Recirculation duct

Warm air reaches the sidewalls and rises to the ceiling, where it returns to the HW unit for a natural circulation of warm air.

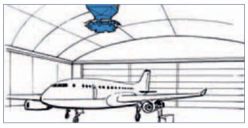
Advantages:

- Perfect distribution of the heat
- Less energy costs
- Nonhazardous, no open flame
- Durable ABS material
- Possible to use as cooling

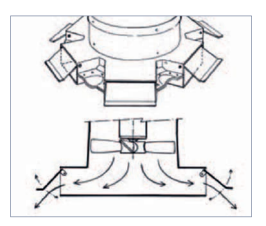
The unit is patented and registered.











		Smart Air Heater 25	Smart Air Heater 50	Smart Air Heater 60	Smart Air Heater 70	
Air displacement		3 000 m³/h	10 400 m³/h	10 400 m³/h	10 400 m³/h	
Fan		230 V/0,9 A 170 W/ 1400 RPM	400 V/1,3 A 600 W/900 RPM	400 V/1,3 A 600 W/900 RPM	400 V/1,3 A 600 W/900 RPM	
Measurement		830 x 535 x 860	1115 x 1062 x 920	1115 x 1062 x 950	1115 x 1062 x 980	
Water connection		G 3/4″	G 1″	G 5/4″	G 5/4″	
Weight incl. water		32 kg	82 kg	86 kg	90 kg	
Performance at 90 $^{\circ}$ C – 70 $^{\circ}$ C water temperature						
Ambient temp. at:	20 °C	28 kW - 1,3 m³/h -20 kPa	75 kW - 3,3 m³/h - 37 kPa	93 kW - 4,2 m³/h - 35 kPa	111 kW - 4,9 m³/h - 38 kPa	
Weight incl. water		Performance at 80 °C – 65 °C water temperature				
Ambient temp. at:	20 °C	25 kW - 1,5 m³/h - 27 kPa	66 kW - 3,9 m³/h - 50 kPa	82 kW - 4,8 m³/h - 47 kPa	97 kW - 5,7 m³/h - 51 kPa	



SMART HEATING TECHNOLOGY s.r.o. U Statku 653/24, 717 00 Ostrava-Bartovice Czech Republic www.SmartHeating.cz Phone: +420 777 960 560 +420 734 751 655 +420 777 258 481 Email: Sales@SmartHeating.cz