

## Air-to-Water Heat Exchanger System AirCool Ventus Cooling Capacity 35.9 kW to 144 kW

## Air-to-Water Heat Exchanger System AirCool Ventus

- Single-circuit system including tank open to atmosphere
- Without active refrigeration
- Heat discharged into the ambient air
- Plastic tank with water level indicator
  Electronic microprocessor-controlled
  - thermostat with digital display (LED) Error messages displayed as
  - individual codes by controller - Remote control
- Control cabinet with main switch

Model AirCool Ventus

- Built-in pump (see pump characteristics)Housing powder-coated, colour
- RAL 7035 (light grey) Due to the process employed, the exit
- temperature of the cooling medium is always above the ambient temperature
- Suitable for industrial use
- Absolutely reliable design

**ACVE 035** 

 Contains all the components required for the fully automatic cooling process



AirCool Ventus (with option colour RAL 7043 - traffic grey B)

Left side

Cooling capacity at dT of	5K*/20K* kW :	35.9 / 144	
Cooling medium	:	Water	
Rated coolant flow	m³/h :	6.2	
Pump	type :	P3-AR11B	
Pump pressure**	bar :	2.1	
Tank capacity	litres :	100	
Water connection	Inch :	G 1½" Female	
Required flow of cooling	air m³/h :	16,000	
Power input max.	kW :	2.8	
Operating voltage	volt/Hz/phase :	400/50/3	
Weight	kgs :	328	
Dimensions (WxDxH)	mm :	1520x1325x1525	

\* Above the current ambient temperature.

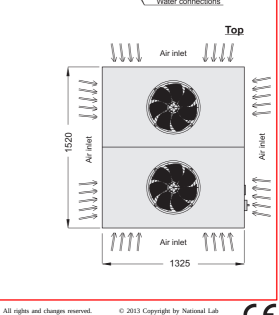
\*\* Pressure at rated coolant flow.

## Alternative units: ACVE 018 and ACVE 055

AirCool Ventus + options / accessories: Cat. No. 1 1 1 1 Air outlet 117 GUACVE035-NEB AirCool Ventus ACVE 035 Pump P5-AS23B instead of P3-AR11B MACVE6-P5-AS23B-035 Control cabinet with main switch Pump P9-AN11B instead of P3-AR11B MACVE6-P9-AN11B-035 Water flow switch ZACVE6-008-035 ~~~ Continuous-flow system without tank on request 525 400 Pump pressure 4 swivel castors, 2 with brakes ZACVE5-021-035 Air inlet inlet Export version with special voltages / frequencies on request Outlet Airi Additional options and accessories as well as pump alternatives on request. < Inlet Air inle Water connections н Тор [m] **Pump Characteristics** Air inlet 80 \_ 60 **P9-AN11B** 520 inlet

National Lab GmbH Grambeker Weg 157 D-23879 Moelln

100 40 3-AR11B 20 0 40 80 120 0 160 Q[l/min] Q[m³/h] 0 2 4 6 8 10 Reg. ACVE035-DB-EN-120604 6E.05



Printed in Germany