

## SUMMARY OF airAC TEST REPORTS

6. 5. 1975	6. 5. 1975 Statens Industriverk (Sweden)
1978	1978 Provningsanstalt (Sweden), two tests
1982 and 1983	SINTEF (Norway) 800 tests in different indoor and outdoor climate conditions;  Balancing humidity between 38 - 67 - RH% due to 800 different outdoor and indoor climate conditions.  - Does not freeze at - 25° C (-13 F),  - Free indirect evaporative cooling up to 5° C
1995	VTT (The Research Institute of Finland) - Does not freeze at - 24.4o C (-12 F) being thermal efficiency of 87.8%
2002	Laboratory of Food and Environment in Kajaani The recovery cells are clean after 6 years ceaseless operation - without cleaning
2007	Yamatake Japan, COP in winter 14.8