ISO 13256-1:2021 (E)

Water-source heat pumps — Testing and rating for performance — Part 1: Water-to-air and brine-to-air heat pumps

Contents

	Fore	eword		
	Introduction			
1	Sco	Scope		
2	Nori	Normative references		
•	Towns and definitions			
3	Terms and definitions			
4	Symbols			
5	Rati	ng and test conditions		
	5.1 5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.6.1 5.1.6.2 5.1.7 5.2	Rating conditions for the determination of net capacities Ratings Power input of fans for heat pumps without duct connection Power input of fans for heat pumps with duct connection Power input of liquid pumps Airflow rates Liquid flow rates General Source side flowrate Test liquids Rating test conditions for cooling and heating capacities		
6		ormance Requirements		
	6.1 6.2 6.2.1 6.2.2 6.2.3 6.3 6.3.1 6.3.2 6.3.3 6.4 6.4.1 6.4.2 6.4.3 6.4.4	General Maximum operating conditions test Test conditions Test procedures Test requirements Minimum operating conditions test Test conditions Test procedures Test procedures Test requirements Enclosure sweat and condensate test General Test conditions Test procedures Test requirements Test requirements		
7	Test methods			
	7.1 7.2 7.3 7.4 7.4.1 7.4.2 7.4.3 7.4.4 7.4.5 7.5 7.6	General General test requirements Equipment installation Cooling and heating capacity tests procedure General Reconditioning period Data collection period Net total cooling capacity Net heating capacity Uncertainties of measurement Data to be recorded		

	7.7 7.8	Uncertainties of measurements and permissible deviations for steady-state cooling and heating capacity tests Test results	
8		Marking provisions	
8	3.1 3.2 3.3 3.4	Nameplate requirements Nameplate information Designation of standard ratings capacity Refrigerant designation	
9		Publication of ratings	
	9.1 9.2	Published ratings Additional ratings	
Annex A	A	(normative) Test requirements	
A A	A.1 A.2 A.3	General test room requirements Equipment installation Static pressure measurements across indoor coil — Equipment with a fan and a single outlet	
	4.4 4.5	Equipment with fans and multiple outlets or multiple indoor units Equipment without a fan and with a single outlet	
Annex B		(informative) Airflow measurement	
E E E	3.1 3.2 3.3 3.4 3.5 3.6 3.7	Airflow determination Airflow and static pressure Nozzle apparatus Static pressure measurements Discharge airflow measurements Indoor-side airflow measurements Ventilation, exhaust and leakage airflow measurements — Calorimeter test method	
Annex C		(normative) Indoor air enthalpy test method	
Ċ	C.1 C.2 C.3 C.4	General Application Calculation of cooling capacity Calculation of heating capacity	
Annex I	D	(informative) Refrigerant enthalpy test method	
[] [0.1 0.2 0.3 0.4 0.5	General Refrigerant flow method Refrigerant temperature, pressure, and flow measurements Calculation of cooling capacity Calculation of heating capacities	
Annex I	E	(normative) Liquid enthalpy test method	
E	≣.1 ≣.2 ≣.3 ≣.3.1 ≣.3.2	3 - 1 - 3	
Annex I		(informative) Correction of fan or pump power input for external static pressures other than zero	
	=.1 =.2	Fan Correction Pump Correction	
Annex	G	(informative) Additional ratings based upon previous standard version ISO 13256-1:1998	
Annex I	Н	(informative) Cooling condensate measurements	
	1.1 1.2	General Calculations	