## DIN EN 12309-7:2015-03 (E)

Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 7: Specific provisions for hybrid appliances

Cont	tents	Page
Foreword3		
1	Scope	5
1.1	Scope of EN 12309	
1.2	Scope of this Part 7 of EN 12309	5
2	Normative references	6
3	Terms and definitions	6
4	Test conditions	6
4.1	General	
4.2	Inlet temperatures of the indoor heat exchanger	
4.3	Inlet temperatures into the outdoor heat exchanger	
4.3.1	Air to water hybrid heating appliance	
4.3.2	Ground water sourced hybrid heating appliances	
4.3.3	Ground heat sourced hybrid heating appliances	
4.3.4	Solar sourced hybrid heating appliances	10
5	Calculation of the seasonal performance in the heating mode	11
6	Standard rating conditions of gas driven sorption heat pump based hybrid heating appliances	) <b>11</b>
Annex	A (informative) Estimation of the heating fluid inlet and outlet temperature into/out of indoor heat exchanger	the 14
Annex	B (informative) Inlet temperature into the outdoor heat exchanger for ground heat sou sorption heat pump based hybrid heating appliances	
Annex	C (informative) Inlet temperature into the outdoor heat exchanger for solar sourced sorption heat pump based hybrid heating appliances	17
Annex	D (informative) Inlet temperature of the outdoor heat exchanger for solar collector ass sorption heat pump based hybrid heating appliances	
D.1	Introduction	18
D.2	Solar-assisted ground sourced gas-driven sorption heat pumps	18
D.3	Solar-assisted air sourced gas-driven sorption heat pumps	
Annex	E (informative) Calculation of the seasonal gas utilization efficiency with partial heat demand coverage by the applied solar collectors	19
Annex	F (informative) Estimation of the seasonal performance of hybrid heating appliances a building design loads deviating from the appliance's nominal heating capacity	
Annex	G (normative) Calculation of the seasonal space heating energy efficiency for hybrid of driven sorption heat pump based heating appliances	
Annex	ZA (informative) Relationship between this European Standard and the requirements  Commission Regulation (EC) No 813/2013	

Annex ZB (informative) Relationship between this European Standard and the requirements of Commission Regulation (EC) No 811/2013	. 25
Bibliography	. 26