



## ENERG Y UA EHEPΓИЯ · ενεργεια (Ε) (ΙΑ)



NIBE S2125-12 + SMO





























A

В

C

D

E

F

G



Supplier's name:	NIBE			
Model:	NIBE S			
Temperature application	35	55	°C	
Declared load profile for water				
heating				
Seasonal space heating energy	Λ	Λ		
efficiency class, average climate:	A+++	A+++		
Water heating energy efficiency				
class, average climate:				
	6,8	7,6	kW	
Rated heat output, average climate:	0,0	7,0	KVV	
Annual energy consumption for	2835	4102	kWh	
space heating, average climate	2033	4102	KVVII	
Annual electricity consumption for		•	kWh	
water heating, average climate			KVVII	
Seasonal space heating energy	195	150	%	
efficiency, average climate:	195	150	/0	
Water heating energy efficiency,		•	%	
average climate:			/0	
Sound power level LWA indoors	0		dB	
Rated heat output, cold climate:	8,4	8,4	kW	
Rated heat output, warm climate:	7,0	7,5	kW	
Annual energy consumption for	4990	6189	kWh	
space heating, cold climate	4990	0109	KVVII	
Annual electricity consumption for			kWh	
water heating, cold climate			KVVII	
Annual energy consumption for	1494	2180	kWh	
space heating, warm climate		2100	KVVII	
Annual electricity consumption for			kWh	
water heating, warm climate			KVVII	
Seasonal space heating energy	163	131	%	
efficiency, cold climate:	100	131	/0	
Water heating energy efficiency,			%	
cold climate:			70	
Seasonal space heating energy	247	180	%	
efficiency, warm climate:	<b>471</b>	100	/6	
Water heating energy efficiency,			%	
warm climate:				
Sound power level LWA outdoors	4	.9	dB	

## Data for package fiche with SMO

Controller class	VI		
Controler contribution to efficiency	4		%
Seasonal space heating energy efficiency of package, average climate:	199	154	%
Seasonal space heating energy efficiency class for package, average climate:	A+++	A+++	%
Seasonal space heating energy efficiency of package, cold climate:	167	135	%
Seasonal space heating energy efficiency of package, warm climate:	251	184	%

Model(s):	NIBE S2125-12		
Type of heat source/sink:	Air/water		
Low-temperature heat pump:	No		
Equipped with supplementary heater:	No		
Heat pump combination heater:	No		
Climate condition:	Average		
Temperature application:	Medium temperature (55 °C)		
A I' I A I I FNI44005 FNI40400 4			



ricat paring combination ficater.				110	· · · · · · · · · · · · · · · · · · ·		
Climate condition:				Average			
Temperature application:		ı	Medium t	emperature (55 °C)			
Applied standards: EN14825 - EN12102	<u>?</u> -1						
				Seasonal space heating	energy		
Rated heat output	Prated	7,6	kW	efficiency	$\eta_s$	150	%
Declared capacity for part load at outdoor tem				Declared coefficient of perfor			е Тј
Tj = -7 °C	Pdh	6,7	kW	Tj = -7 °C	COPd	2,17	
Tj = +2 °C	Pdh	4,2	kW	Tj = +2 °C	COPd	3,83	<b></b>
Tj = +7 °C	Pdh	2,7	kW	Tj = +7 °C	COPd	5,12	<u> </u>
Tj = +12 °C	Pdh	2,4	kW	Tj = +12 °C	COPd	5,87	<b></b>
Tj = biv	Pdh	7,6	kW	Tj = biv	COPd	2,11	<u> </u>
Tj = TOL	Pdh	7,6	kW	Tj = TOL	COPd	2,11	<u> </u>
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20 °C	C) COPd		
Bivalent temperature	T <sub>biv</sub>	-10	°C	Operation limit tempera	ture TOL	-10	°C
Cycling interval capacity for heating	Pcych		kW	Cycling interval efficienc		_	_
Degradation co-efficient	Cdh	0,97	-	Heating water operating		65	°C
Power consumption in modes other than activ	a ma a d a			Supplementary heater			
Off mode	P <sub>OFF</sub>	0,008	kW	Rated heat output	Psup	0,0	kW
Thermostat-off mode	P <sub>TO</sub>	0,013	kW	'	<u> </u>		
Standby mode	P <sub>SB</sub>	0,011	kW	Type of energy input	Electric		
Crankcase heater mode	P <sub>CK</sub>	0,0045	kW		<b>'</b>		
Other items							
Capacity control	Variable			Rated air flow rate, outd	oors		m³/h
copiacity contact				Rated water flow rate, in			,
Sound power level, indoors/outdoors	L <sub>WA</sub>	0/49	dB	exchanger			m³/h
	WA	-,		Rated brine or water flow	w rate.		
Annual energy consumption	$Q_{HE}$	4102	kWh	outdoor heat exchanger	•	2900,00	m³/h
	•						
For heat pump combination heater:							
Declared load profile				Water heating energy ef	ficiency η <sub>wh</sub>		%
Daily electricity consumption	Q <sub>elec</sub>		kWh	Daily fuel consumption	$Q_{fuel}$		kWh
Annual electricity consumption	AEC		kWh	Annual fuel consumption			GJ
Annual electricity consumption	AEC		KVVII	Annual ruel consumption	i AFC		GJ
Approved by:	_						
Contact details	© NIBE Energy Systems - Box 14 - Hannabadsvägen 5 - 28521 Markaryd - Sweden						