## **V**DAIKIN

Energy labelling Regulation: (EU) 811/2013 Ecodesign Regulation: (EU) 813/2013

## PRODUCT FICHE

Heat pump space heat	ter	Outdoor Indoor	EPGA16DAV3 EABX16DA6V
pace Heating	Energy efficiency class 55°C (High temp. app.)		A++
verage climate (Design temperature = -10°C)	Energy efficiency class 35°C (Low temp. app.)	-	A+++
Space heating 55°C	Prated (declared heating capacity) @ -10°C	[kW]	16
	Seasonal space heating efficiency $(\eta_S)$	[%]	134
	Annual energy consumption	[kWh]	9,628
Space heating 35°C	Prated (declared heating capacity) @ -10°C	[kW]	14
	Seasonal space heating efficiency (η <sub>S</sub> )	[%]	182
	Annual energy consumption	[kWh]	6,267
ff peak operation function integrated in Heat pump	Annual chergy consumption	Y/N	false
Colder climate (Design temperature = -22°C) Space heating 55°C	B I I (declared besting consoits) @ 20°C	[kW]	15
Space heating 35°C	Prated (declared heating capacity) @ -22°C		121
	Seasonal space heating efficiency $(\eta_S)$	[%]	121
	Annual energy consumption	<u>[kWh]</u> [kW]	12,249 18
	Prated (declared heating capacity) @ -22°C		
	Seasonal space heating efficiency $(\eta_{S})$	[%]	157
	Annual energy consumption	[kWh]	11,061
Warmer climate (Design temperature = 2°C) Space heating 55°C	Prated (declared heating capacity) @ 2°C	[kW]	14
		[%]	166
	Seasonal space heating efficiency (n <sub>S</sub> )		
Space heating 35°C	Annual energy consumption	<u>[kWh]</u> [kW]	4,270
	Prated (declared heating capacity) @ 2°C		
	Seasonal space heating efficiency $(\eta_S)$	[%]	243
	Annual energy consumption	[kWh]	3,044
udoor sound power (*) utdoor sound power (*)		[dB(A)] [dB(A)]	44.0 66.0
Ecodesign technical data Product description			
	Air-to-water heat pump: Water-to-water heat pump:	Y/N Y/N	Yes No
	Brine-to-water heat pump:	Y/N	No
	Low-temperature heat pump: Equipped with a supplementary heater:	<u>Y/N</u> Y/N	No Yes
	For heat pump combination heater:	Y/N	No
ir to water unit rine/water to water unit	Rated airflow (outdoor) Rated water/brine flow (outdoor H/E)	[m <sup>3</sup> /h] [m <sup>3</sup> /h]	8,100
ther	Capacity control	[m <sup>-</sup> /n]	Inverter
Unier	P <sub>Off</sub> (Power consumption Off mode)	[kW]	0.021
	•	[kW]	0.041
	P <sub>tO</sub> (Power consumption Thermostat off mode)		0.001
	P <sub>Sb</sub> (Power consumption Standby mode)	[kW]	0.021
	PCK (Power crankcase heater model)	[kW]	0.000
	Q <sub>elec</sub> (Daily electricity consumption)	[kWh]	
		[kWh]	
	$Q_{ extsf{fUe} }$ ( Daily fuel consumption )	[]	
Part load conditions space heating average climate (A) condition (-7°C)	Pull (declared heating canacity)	[kW]	13.1
	Pdh (declared heating capacity)		2.23
	COP <sub>C</sub> (declared COP)	-	2.23
(B) condition (2°C)	Cdh (degradation coefficient)	 [kW]	1.0 8.7
	Pdh (declared heating capacity)		
	COP <sub>d</sub> (declared COP)	-	3.26
(C) condition (7°C)	Cdh (degradation coefficient)	-	1.0
	Pdh (declared heating capacity)	[kW]	5.8
	COP <sub>d</sub> (declared COP)	-	4.62
	Cdh (degradation coefficient)	-	1.0
	Pdh (declared heating capacity)	[kW]	5.2
0) condition (12°C)	GIT		6.47
D) condition (12°C)	COP <sub>d</sub> (declared COP)	-	
i) condition (12°C)		-	0.95
	COP <sub>CI</sub> (declared COP) <u>Cdh (degradation coefficient)</u> Tol (temperature operating limit)	- - [°C]	0.95 -10
	COP <sub>CI</sub> (declared COP) Cdh (degradation coefficient)	-  [°C] [kW]	0.95 -10 13.2
	COP <sub>CI</sub> (declared COP) <u>Cdh (degradation coefficient)</u> Tol (temperature operating limit)		0.95 -10
	COP <sub>d</sub> (declared COP) <u>Cdh (degradation coefficient)</u> Tol (temperature operating limit) P <sub>dh</sub> (declared heating capacity)	[kW] - [°C]	0.95 -10 13.2 2.05 55
E) Tol (temperature operating limit)	COP <sub>d</sub> (declared COP) <u>Cdh (degradation coefficient)</u> Tol (temperature operating limit) P <sub>dh</sub> (declared heating capacity) COP <sub>d</sub> (declared COP)	[kW] -	0.95 -10 13.2 2.05
E) Tol (temperature operating limit)	COP <sub>d</sub> (declared COP) Cdh (degradation coefficient) Tol (temperature operating limit) P <sub>dh</sub> (declared heating capacity) COP <sub>d</sub> (declared COP) WTOL (Heating water Operation Limit) T <sub>b</sub> Iv	[kW] - [°C]	0.95 -10 13.2 2.05 55
E) Tol (temperature operating limit)	COP <sub>d</sub> (declared COP) <u>Cdh (degradation coefficient)</u> Tol (temperature operating limit) P <sub>dh</sub> (declared heating capacity) COP <sub>d</sub> (declared COP) <u>WTOL (Heating water Operation Limit)</u> T <sub>blv</sub> P <sub>dh</sub> (declared heating capacity)	[kW] - [°C] [°C]	0.95 -10 13.2 2.05 55 -5 12.9
<ul> <li>condition (12°C)</li> <li>Tol (temperature operating limit)</li> <li>No label found for faw.tbivalent.temperaturee.</li> <li>apacity of the back-up heater integrated in the unit</li> </ul>	COP <sub>d</sub> (declared COP) Cdh (degradation coefficient) Tol (temperature operating limit) P <sub>dh</sub> (declared heating capacity) COP <sub>d</sub> (declared COP) WTOL (Heating water Operation Limit) T <sub>b</sub> Iv	[kW] - [°C] [°C]	0.95 -10 13.2 2.05 55 -5

Details and precautions on installation, maintenance and assembly can be found in the installation and or operation manuals. Energy labels and product fiches for additional combinations, packages and other products can be found on 'energylabel.daikin.eu.' Sound power level in heating mode, measured according to the EN15036 for combustion boilers and EN 12102 for heat pumps under conditions of the EN ISO 3746, accuracy class 3 This data is for comparison of Energy efficiencies according to Regulation (EU) 2017/1369, for correct selection of products for your application, contact your dealer. Depending on your application and the product selected an additional supplementary heater may have to be installed.