

INFORMATION SHEET FOR AIR CONDITIONERS, EXCEPT DOUBLE DUCTS AND SINGLE DUCTS⁽⁵⁾

As by Comission Communication in the framework of ecodesign requirements for air conditioners and comfort fans (EU Regulation no. labelling of air conditioners - (EU Regulation no. 626/2011)

Appendix I: information according to clause 3 of NO 206/2012 ANNEX I , for air conditioners, except single duct and double duct air conditioners

MODEL: ADG ECO 50PH / AEG ECO50PIH

Function (indicate if present)				Only for heating mode, if applicable				
Cooling	Υ			Average(man	datory)	Υ		
Heating	Y		Warmer(if des	Warmer(if designed)				
				Colder(if des	igned)	d) N		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Design load				Seasonal efficiency				
Cooling	Pdesignc	5.0	kW	Cooling	SEER	6.1	_	
Heating/average	Pdesignh	4.2	kW	Heating/average	SCOP/A	4.0	_	
Heating/warmer	Pdesignh	X,X	kW	Heating/warmer	SCOP/W	X,X	_	
Heating/colder	Pdesignh	x,x	kW	Heating/colder	SCOP/C	X,X	_	
Declared capacity (*) for cooling, at indoor temperature 27(19) °C and outdoor temperature Tj				Declared energy efficiency ratio (*), at indoor temperature 27(19) °C and outdoor temperature Tj				
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Tj=3 5℃	Pdc	5.05	kW	Tj=35℃ EERd		3.26		
Tj=3 0℃	Pdc	3.54	kW	Tj=30℃ EERd		4.92	_	
Tj=25℃	Pdc	2.23	kW	Tj=25℃	Tj=25℃ EERd 7.0			
Tj=20℃	Pdc	1.68	kW	Tj=20℃	EERd	10.69	_	
Declared capacity (*) for heating/Average season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance(*)/Average season, at indoor temperature 20 °C and outdoor temperature Tj				
Tj=-7℃	Pdh	3.70	kW	Tj=-7℃	COPd	2.66	_	
Tj=2℃	Pdh	2.26	kW	Tj=2℃	COPd	3.97	_	
Tj=7℃	Pdh	1.50	kW	Tj=7℃	COPd	5.16	_	
Tj=12℃	Pdh	1.49	kW	Tj=12℃	COPd	5.99	_	
Tj=operating limit	Pdh	3.55	kW	Tj=operating limit	COPd	2.50		
Tj=bivalent temperature	Pdh	3.70	kW	Tj=bivalent temperature	COPd	2.66	_	
Declared capacity (*) for heating/Warmer season, at indoor temperature 20 °C and outdoor temperature Tj								

			1			T		
	Pdh	X,X	kW		Tj=2℃	COPd	x,x	
	Pdh	X,X	kW		Tj=7℃	COPd	x,x	_
	Pdh	X,X	kW		Tj=12℃	COPd	x,x	_
limit	Pdh	X,X	kW	, <u> </u>	Tj=operating limit	COPd	X,X	_
nt re	Pdh	X,X	kW		Tj=bivalent temperature	COPd	X,X	
Declared capacity (*) for heating/Colder season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance(*)/Colder season, at indoor temperature 20 °C and outdoor temperature Tj				
	Pdh	X,X	kW	'	Tj=-7℃	COPd	x,x	_
	Pdh	X,X	kW	'	Tj=2℃	COPd	x,x	_
	Pdh	X,X	kW		Tj=7℃	COPd	x,x	_
	Pdh	X,X	kW	,	Tj=12℃	COPd	x,x	_
limit	Pdh	X,X	kW	'	Tj=operating limit	COPd	x,x	_
nt re	Pdh	X,X	kW	,	Tj=bivalent temperature	COPd	X,X	
	Pdh	X,X	kW		Tj=-15℃	COPd	x,x	_
Bivalent temperature				Operating limit temperature				
erage	Tbiv	-7	$^{\circ}$		Heating/Average	e Tol	-10	$^{\circ}$ C
rmer	Tbiv	Х	$^{\circ}$		Heating/Warme	r Tol	х	$^{\circ}$ C
older	Tbiv	Х	$^{\circ}$		Heating/Colder	Tol	х	$^{\circ}$ C
Cycling interval capacity			Cycling interval efficiency					
ng	Pcycc	x,x	kW		for cooling	EERcyc	x,x	
ng	Pcych	X,X	kW	,	for heating	COPcyc	x,x	
ion ent	Cdc	0.25 —			•		0.25	_
(**)			Annual electricity consumption					
P _{OFF}	0	.002513		kW	Cooling	Q_{CE}	297	kWh/a
P _{SB}	0	0.002513		kW	Heating/Averaç e	g Q _{HE}	1400	kWh/a
P _{TO}	0.0275	027515/0.030028		kW	Heating/Warme	er Q _{HE}		kWh/a
P _{CK}	0		kW	Heating/Colde	r Q _{HE}		kWh/a	
Capacity control (indicate one of three options)				Other items				
N			Sound power level (indoor/outdoor	L_WA	(58/65)	dB(A)		
	pacity (rerature Bivalerage rmer older Cyclinerature Poff PsB	Pdh Pdh It Pdh Pdh Pdh Pacity (*) for heating and pacity (*) for heating	Pdh X,X Pdh X,X Ilimit Pdh X,X Pdh X,X Pacity (*) for heating/Colder seterature 20 °C and outdoor tem Tj Pdh X,X Pdh X	Pdh x,x kW Pdh x,x kW Ilimit Pdh x,x kW Ilimit Pdh x,x kW Pdh x,x	Pdh	Pdh X,X kW Tj=7°C Pdh X,X kW Tj=12°C limit Pdh X,X kW Tj=12°C limit Pdh X,X kW Tj=operating limit Tj=bivalent temperature 20 °C and outdoor temperature Tj Pdh X,X kW Tj=-7°C Pdh X,X kW Tj=-7°C Pdh X,X kW Tj=2°C Pdh X,X kW Tj=2°C Pdh X,X kW Tj=12°C Pdh X,X kW Tj=0perating limit temperature Pdh X,X kW Tj=0perating limit Tj=bivalent temperature Pdh X,X kW Tj=15°C Bivalent temperature Operating limit Tj=bivalent temperature Pdh X,X kW Tj=0perating limit Tj=bivalent temperature Poperation Tj=0perating limit Tj=bivalent temperature Poperation Tj=0perating limit Tj=0peration limit Tj=	Pdh x,x kW Tj=7°C COPd Pdh x,x kW Tj=12°C COPd	Pdh

staged	N		Global warming potential	GWP	675	kgCO 2 eq.	
variable	Υ		Rated air flow (indoor/outdoor)	_	(950/3000	m³/h	
Contact details for obtaining more information		ARGOCLIMA SPA - Via A. Varo,35 - Alfianello (BS) - ITALY - www.argoclima.com					

^(*) For staged capacity units, two values divided by a slash ('/') will be declared in each box in the section 'Declared capacity of the unit' and 'declared EER/COP' of the unit.

For units with capacity control marked 'staged', two values for the highest and lowest, noted 'hi/lo' divided by a slash ('/') will be declared in each box under 'Declared capacity'.

^(**) If default Cd = 0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.



Product Fiche

The basic information

Model: ADG ECO 50PH + AEG ECO 50PIH
Manufacturer: ARGOCLIMA SPA - via Alfeno Varo, 35 - Alfianello (BS) - Italy;
Sound power level (indoor unit / outdoor unit):58 /65 dB(A);
Refrigerant: R32 ;
Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential
(GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the
atmosphere. This appliance contains a refrigerant fluid with a GWP equal to $\underline{675}$. This means that if 1
kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be_
$\underline{675}$ times higher than 1 kg of CO ₂ , over a period of 100 years. Never try to interfere with the refrigerant
circuit yourself or disassemble the product yourself and always ask a professional.
Cooling mode
SEER: 6.1 ;
Energy efficiency class: A++ ;
Pdesignc: 5.0 kW;
Energy consumption 297 kWh per year, based on standard test results. Actual energy
consumption will depend on how the appliance is used and where it is located.
Heating mode
Type: Average :
SCOP: <u>4.0</u> ;
Energy efficiency class: A+ :
Pdesignh: kW;
Energy consumption 1400 kWh per year, based on standard test results. Actual energy
consumption will depend on how the appliance is used and where it is located.
The back up heating capacity for calculation of SCOP at reference design condition: 0.6kw