



**ARTEL**

CLIMATIZZATORI D'ARIA

AIR CONDITIONERS


  
DESIGN ITALIANO



IT\_ Risale ai primi anni 80, precisamente al 1981, l'ingresso di Artel nel mercato della climatizzazione residenziale, commerciale e industriale, allora agli albori. Da quel momento in poi i passi compiuti dall'azienda italiana sono stati numerosi, costanti e importanti. Si è passati dalla creazione e realizzazione di apparecchi per la climatizzazione, storico core business, allo sviluppo e produzione, negli anni 2000, di stufe, termostufe, inserti a camino e caldaie a biomassa. Ad oggi Artel vanta **quarant'anni di esperienza** nel campo del raffrescamento, del riscaldamento e del trattamento dell'aria e ricopre il ruolo di player principale in un mercato sempre più esigente e in continua evoluzione, grazie soprattutto a una solida **professionalità** e ai costanti investimenti in **innovazione**.



# 40 ANNI DI INNOVAZIONE



Un'azienda italiana che vanta 40 anni di esperienza nel settore del trattamento dell'aria. Dal 1981 realizza ed offre prodotti innovativi per qualsiasi soluzione: domestico, commerciale ed industriale.

## EN\_

Dating back to the early Eighties, 1981 to be precise, Artel entered the residential, commercial and industrial air conditioning market, which was only beginning. From then on, the steps taken by the Italian company have been numerous, constant and important. It changed from the creation and development of air conditioning equipment, the historical core business, to development and production from 2000 onwards of stoves, thermostoves, chimney inserts and biomass boilers. Today, Artel boasts **forty years' experience** in the fields of cooling, heating and air treatment and is the leading company in an increasingly demanding and ever-changing market, particularly thanks to its high **professionalism** and constant investments in **innovation**.



Tecnologia Inverter  
Inverter technology



Gas Refrigerante  
Refrigerant Gas



Normativa 2002/95/CE  
2002/95 / CE Regulation

# LINEA DIGITAL

## INVERTER AIR CONDITIONERS



Marcatura CE  
CE Mark



Conto Termico 2.0  
Heating Statement 2.0



Wi-Fi incluso **Wi-Fi included**



Autopulizia filtri **Self-cleaning filters**



Filtro antibatterico ad alta densità **High density antibacterial filter**



Trattamento Gold Fin **Gold Fin treatment**



3D Air Flow Verticale e Orizzontale **Vertical & Horizontal 3D Air Flow**



Alte prestazioni COP **High performance COP**



Alta silenziosità **High silent**



Facile installazione e manutenzione **Easy installation and maintenance**



# MONO



**A+++**  
**MONO 9000**



## DIGITAL MONO DLX9RP-G

**A+++**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,4
Heating	kW	2,4
SEER	-	8,5
SCOP	-	4,6

1



## DIGITAL MONO DLX12RP-G

**A++**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,5
Heating	kW	2,3
SEER	-	7,5
SCOP	-	4,6

2



## DIGITAL MONO DLX18RP-G

**A++**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,3
Heating	kW	4,0
SEER	-	6,7
SCOP	-	4,0

3



## DIGITAL MONO DLX24RP-G

**A++**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,2
Heating	kW	5,5
SEER	-	6,4
SCOP	-	4,0

4

# MULTI

5



## DIGITAL MULTI DUAL DLXD9RP-G

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	4,1
Heating	kW	3,7
SEER	-	6,8
SCOP	-	4,0

DUE UNITÀ INTERNE DA 9.000 BTU/H  
TWO 9000 BTU/H INDOOR UNITS

6



## DIGITAL MULTI DUAL DLXD12RP-G

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,3
Heating	kW	4,3
SEER	-	6,1
SCOP	-	4,0

DUE UNITÀ INTERNE DA 12.000 BTU/H  
TWO 12000 BTU/H INDOOR UNITS

7



## DIGITAL MULTI TRIAL DLXT30RP-G

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,9
Heating	kW	5,7
SEER	-	6,1
SCOP	-	4,0

TRE UNITÀ INTERNE: 2 DA 9.000 + 1 DA 12.000 BTU/H  
THREE INDOOR UNITS: 2 OF 9000 + 1 OF 12000 BTU/H



# MULTI



## DIGITAL MULTI QUADRI DLXQ39RP-G

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	10,5
Heating	kW	8,9
SEER	-	6,5
SCOP	-	4,0

QUATTRO UNITÀ INTERNE: 3 DA 9.000 + 1 DA 12.000 BTU/H  
FOUR INDOOR UNITS: 3 OF 9000 + 1 OF 12000 BTU/H

8



## DIGITAL MULTI PENTA DLXP45RP-G

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	12,3
Heating	kW	9,00
SEER	-	6,8
SCOP	-	3,8

CINQUE UNITÀ INTERNE: 4 DA 9.000 + 1 DA 12.000 BTU/H  
FIVE INDOOR UNITS: 4 OF 9000 + 1 OF 12000 BTU/H

9



Tecnologia Inverter  
Inverter technology



Wi-Fi Incluso  
Wi-Fi Included



Normativa 2002/95/CE  
2002/95/CE Regulation



Gas Refrigerante  
Refrigerant Gas



Conto Termico 2.0  
Heating Statement 2.0



Marcatura CE  
CE Mark



Tecnologia Inverter  
Inverter technology



Gas Refrigerante  
Refrigerant Gas



Normativa 2002/95/CE  
2002/95 / CE Regulation

# LINEA HOOP

## INVERTER AIR CONDITIONERS



Marcatura CE  
CE Mark



Conto Termico 2.0  
Heating Statement 2.0



Wi-Fi optional **Wi-Fi optional**



Filtro antibatterico ad alta densità **High density antibacterial filter**



Trattamento Gold Fin **Gold Fin treatment**



Riavvio automatico **Auto restart**



Ampio range funzionamento **Wide operating range**



Alta silenziosità **High silent**



Facile installazione e manutenzione **Easy installation and maintenance**



# MONO



## HOOP MONO AMX9RP-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,8
Heating	kW	2,6
SEER	-	6,3
SCOP	-	4,0

10



## HOOP MONO AMX12RP-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,6
Heating	kW	2,7
SEER	-	6,1
SCOP	-	4,0

11



## HOOP MONO AMX18RP-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,2
Heating	kW	4,1
SEER	-	7,1
SCOP	-	4,0

12



## HOOP MONO AMX24RP-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,0
Heating	kW	4,8
SEER	-	6,1
SCOP	-	4,0

13

# MULTI

14



## HOOP MULTI DUAL AMXD9RP-G

A<sup>+</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	4,1
Heating	kW	3,7
SEER	-	5,6
SCOP	-	3,8

DUE UNITÀ INTERNE DA 9.000 BTU/H  
TWO 9000 BTU/H INDOOR UNITS

15



## HOOP MULTI DUAL AMXD12RP-G

A<sup>+</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,3
Heating	kW	4,8
SEER	-	6,0
SCOP	-	3,8

DUE UNITÀ INTERNE DA 12.000 BTU/H  
TWO 12000 BTU/H INDOOR UNITS

16



## HOOP MULTI TRIAL AMXT30RP-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,9
Heating	kW	5,6
SEER	-	6,1
SCOP	-	4,0

TRE UNITÀ INTERNE: 2 DA 9.000 + 1 DA 12.000 BTU/H  
THREE INDOOR UNITS: 2 OF 9000 + 1 OF 12000 BTU/H



# MULTI



## HOOP MULTI QUADRI AMXQ39RP-G

**A++**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	10,5
Heating	kW	9,0
SEER	-	6,2
SCOP	-	3,8

17



QUATTRO UNITÀ INTERNE: 3 DA 9.000 + 1 DA 12.000 BTU/H  
FOUR INDOOR UNITS: 3 OF 9000 + 1 OF 12000 BTU/H



## HOOP MULTI PENTA AMXP45RP-G

**A++**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	12,4
Heating	kW	9,20
SEER	-	6,1
SCOP	-	3,5

18



CINQUE UNITÀ INTERNE: 4 DA 9.000 + 1 DA 12.000 BTU/H  
FIVE INDOOR UNITS: 4 OF 9000 + 1 OF 12000 BTU/H



Tecnologia Inverter  
Inverter technology



Wi-Fi Optional  
Wi-Fi Optional



Normativa 2002/95/CE  
2002/95/CE Regulation



Gas Refrigerante  
Refrigerant Gas



Conto Termico 2.0  
Heating Statement 2.0



Marcatura CE  
CE Mark



Tecnologia Inverter  
Inverter technology



Gas Refrigerante  
Refrigerant Gas



Normativa 2002/95/CE  
2002/95 / CE Regulation

# LINEA PAVIMENTO SOFFITTO

FLOOR & CEILING LINE

INVERTER AIR CONDITIONERS



Marcatura CE  
CE Mark



Conto Termico 2.0  
Heating Statement 2.0



Wi-Fi optional **Wi-Fi optional**



Installazione pavimento e soffitto **Floor and ceiling installation**



Ampio range funzionamento **Wide operating range**



Alta silenziosità **High silent**



**PAVIMENTO SOFFITTO ATX12RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,5
Heating	kW	3,6
SEER	-	7,7
SCOP	-	4,3

19



**PAVIMENTO SOFFITTO ATX18RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,3
Heating	kW	4,1
SEER	-	6,1
SCOP	-	4,0

20



**PAVIMENTO SOFFITTO ATX24RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,0
Heating	kW	5,4
SEER	-	6,1
SCOP	-	4,0

21



**PAVIMENTO SOFFITTO ATX36RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	10,5
Heating	kW	8,7
SEER	-	6,1
SCOP	-	4,0

22

# TRIFASE

23



## PAV. SOFFITTO TRIFASE ATX36RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	10,5
Heating	kW	9,0
SEER	-	6,1
SCOP	-	4,0

24



## PAV. SOFFITTO TRIFASE ATX48RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	14,0
Heating	kW	11,5
SEER	-	6,1
SCOP	-	4,0

25



## PAV. SOFFITTO TRIFASE ATX60RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	15,9
Heating	kW	11,9
SEER	-	6,1
SCOP	-	4,0



# COMFORT IDEALE PER OGNI AMBIENTE

PERFECT COMFORT  
FOR EACH AMBIENT





Tecnologia Inverter  
Inverter technology



Gas Refrigerante  
Refrigerant Gas



Normativa 2002/95/CE  
2002/95 / CE Regulation

# LINEA CASSETTA

CEILING MOUNTED CASSETTE LINE

INVERTER AIR CONDITIONERS



Marcatura CE  
CE Mark



Conto Termico 2.0  
Heating Statement 2.0



Wi-Fi optional **Wi-Fi optional**



Pompetta condensa di serie **Standard high-lift drain pump**



Ampio range funzionamento **Wide operating range**



Alta silenziosità **High silent**



Design moderno **Modern design**



Facile installazione e manutenzione **Easy installation and maintenance**



**CASSETTA SOFFITTO ACX12RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,5
Heating	kW	3,1
SEER	-	7,8
SCOP	-	4,6

26



**CASSETTA SOFFITTO ACX18RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,3
Heating	kW	4,2
SEER	-	6,1
SCOP	-	4,0

27



**CASSETTA SOFFITTO ACX24RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,0
Heating	kW	5,4
SEER	-	6,1
SCOP	-	4,0

28



**CASSETTA SOFFITTO ACX36RP-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	10,5
Heating	kW	8,8
SEER	-	6,1
SCOP	-	4,0

29



# TRIFASE

30



## CASSETTA SOFFITTO TRIFASE ACX36RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	10,5
Heating	kW	8,1
SEER	-	6,1
SCOP	-	4,0

31



## CASSETTA SOFFITTO TRIFASE ACX48RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	14,0
Heating	kW	11,2
SEER	-	6,1
SCOP	-	4,0

32



## CASSETTA SOFFITTO TRIFASE ACX60RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	15,7
Heating	kW	11,9
SEER	-	6,1
SCOP	-	4,0





# ESTETICHE GRIGLIA CASSETTA

AESTHETIC GRID CASSETTE  
INVERTER AIR CONDITIONERS

**A** CASSETTA CASSETTE INVERTER  
MOD. 12 / 18

**B** CASSETTA CASSETTE INVERTER  
MOD. 24 / 36 / 48 / 60





Technologie Inverter  
Inverter Technology



Gas Refrigerante  
Refrigerant Gas



Normativa 2002/95/CE  
2002/95 / CE Regulation

# LINEA CANALIZZATA

DUCTED LINE

INVERTER AIR CONDITIONERS



Marcatura CE  
CE Mark



Conto Termico 2.0  
Heating Statement 2.0



Wi-Fi optional **Wi-Fi optional**



Pompetta condensa di serie **Standard high-lift drain pump**



Ampio range funzionamento **Wide operating range**



Alta silenziosità **High silent**



Alta prevalenza **High static pressure**



Facile installazione e manutenzione **Easy installation and maintenance**


**CANALIZZATA AIX12RP-G**
**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,5
Heating	kW	3,2
SEER	-	6,5
SCOP	-	4,0

**33**

**CANALIZZATA AIX18RP-G**
**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	5,3
Heating	kW	4,3
SEER	-	6,1
SCOP	-	4,0t

**34**

**CANALIZZATA AIX24RP-G**
**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	7,0
Heating	kW	5,4
SEER	-	6,1
SCOP	-	4,0

**35**

**CANALIZZATA AIX36RP-G**
**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	10,5
Heating	kW	8,4
SEER	-	6,1
SCOP	-	4,0

**36**

# TRIFASE

37



## CANALIZZATA TRIFASE AIX36RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	10,5
Heating	kW	8,4
SEER	-	6,1
SCOP	-	4,0

38



## CANALIZZATA TRIFASE AIX48RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	14,0
Heating	kW	12,1
SEER	-	6,1
SCOP	-	4,0

39



## CANALIZZATA TRIFASE AIX60RPP3-G

A<sup>++</sup>

Power Supply	V/Ph/Hz	230 - 1 - 50
Power Supply	V/Ph/Hz	400 - 3 - 50
Cooling	kW	15,3
Heating	kW	12,5
SEER	-	6,1
SCOP	-	4,0





Tecnologia Inverter  
Inverter technology



Gas Refrigerante  
Refrigerant Gas



Marcatura CE  
CE Mark



Normativa 2002/95/CE  
2002/95/CE Regulation



**COLONNA RPX55RL-G**

**A<sup>++</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	14,6
Heating	kW	11,0
SEER	-	6,1
SCOP	-	4,0

40



Wi-Fi optional  
Wi-Fi optional



Design moderno  
Modern design



Ampio range funzionamento  
Wide operating range



Alta silenziosità  
High silent



Ampio angolo di distribuzione  
Wide distribution angle



Facile installazione e manutenzione  
Easy installation and maintenance

# LINEA COLONNA

FLOOR STANDING LINE

INVERTER AIR CONDITIONERS



Tecnologia Inverter  
Inverter technology



Gas Refrigerante  
Refrigerant Gas



Normativa 2002/95/CE  
2002/95 / CE Regulation

# LINEA NO OUT-DOOR UNIT ARIA

NO OUTDOOR AIR UNIT LINE







AIR - AIR



Marcatura CE  
CE Mark



Conto Termico 2.0  
Heating Statement 2.0

-  Unica unità interna **Only one indoor unit**
-  Circuito refrigerante ermetico **Hermetic refrigerant circuit**
-  Foratura per ingresso ed espulsione aria **Drilling for air inlet and expulsion**
-  Alta silenziosità **High silent**
-  Dimensioni compatte **Compact size**
-  Facile installazione e manutenzione **Easy installation and maintenance**



**NO OUT-DOOR UNIT "ARIA-ARIA" ROWA10RL-G**

**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,6
Heating	kW	2,7
EER	-	2,6
COP	-	3,1

**41**



**NO OUT-DOOR UNIT "ARIA-ARIA" ROWA12RL-G**

**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,3
Heating	kW	3,7
EER	-	2,6
COP	-	3,1

**42**



**NO OUT-DOOR UNIT "ARIA-ARIA" REWA10RL-G**

**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,4
Heating	kW	2,3
EER	-	2,7
COP	-	3,1

**43**



**NO OUT-DOOR UNIT "ARIA-ARIA" REWA12RL-G**

**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,7
Heating	kW	2,5
EER	-	2,6
COP	-	3,1

**44**



# LINEA NO OUT-DOOR UNIT ACQUA

NO OUTDOOR AIR UNIT LINE

WATER - AIR

-  Nessuna unità posta all'esterno **No outdoor unit**
-  Connessione con l'impianto idrico **Connection with the water system**
-  Ampio range funzionamento **Wide operating range**
-  Alta silenziosità **High silent**
-  Dimensioni compatte **Compact size**
-  Facile installazione e manutenzione **Easy installation and maintenance**





**NO OUT-DOOR UNIT "ACQUA-ARIA" HPH13RL-G**

**A**



Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,6
Heating	kW	4,1
EER	-	3,6
COP	-	4,1

**45**



**NO OUT-DOOR UNIT "ACQUA-ARIA" HPEH24RL-G**

**A**



Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	6,5
Heating	kW	6,9
EER	-	3,6
COP	-	3,7

**46**



Gas Refrigerante  
Refrigerant Gas



Marcatura CE  
CE Mark



Normativa 2002/95/CE  
2002/95 / CE Regulation



# LINEA PORTATILI

PORTABLES LINE

AIR CONDITIONERS



Gas Refrigerante  
Refrigerant Gas



Marcatura CE  
CE Mark




**CLIMATIZZATORI PORTATILI**
**APH7CQ-G**
**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,0
Heating	kW	-
EER	-	2,7
COP	-	-

**47**

**CLIMATIZZATORI PORTATILI**
**APH9CQ-G**
**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,6
Heating	kW	-
EER	-	2,6
COP	-	-

**48**

**CLIMATIZZATORI PORTATILI**
**APD10CQ-G**
**A<sup>+</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	2,9
Heating	kW	-
EER	-	3,1
COP	-	-

**49**

**CLIMATIZZATORI PORTATILI**
**APD12CQ-G**
**A**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,5
Heating	kW	-
EER	-	2,6
COP	-	-

**50**

**CLIMATIZZATORI PORTATILI**
**APD12RQ-G**
**A<sup>+</sup>**

Power Supply	V/Ph/Hz	230 - 1 - 50
Cooling	kW	3,5
Heating	kW	2,9
EER	-	2,6
COP	-	2,8

**51**



Gas Refrigerante  
Refrigerant Gas







Gas Refrigerante  
Refrigerant Gas



Marcatura CE  
CE Mark

# LINEA DEUMIDIFICATORI

DEHUMIDIFIERS LINE

-  Elevata capacità di deumidificazione **High dehumidification capacity**
-  Alta silenziosità **High silent**
-  Facilmente posizionabile **Easy installation**
-  Facilità di manutenzione e pulizia **Easy maintenance**



**DEUMIDIFICATORI**

**EA12M-G**

Power Supply	V/Ph/Hz	230/1/50
Dehumidification	L/Day	12
Tank capacity	L/Day	2,3
Refrigerant	Gas	R134A

**52**



**DEUMIDIFICATORI**

**EA20M-G**

Power Supply	V/Ph/Hz	230/1/50
Dehumidification	L/Day	19,3
Tank capacity	L/Day	4,0
Refrigerant	Gas	R134A

**53**



**DEUMIDIFICATORI**

**EA35M-G**

Power Supply	V/Ph/Hz	230/1/50
Dehumidification	L/Day	31,5
Tank capacity	L/Day	10
Refrigerant	Gas	R410A

**54**





# LINEA BARRIERE D'ARIA

AIR CURTAINS LINE



Marchatura CE  
CE Mark

### BARRIERE D'ARIA

### FS90CFT-G



Power Supply	V/Ph/Hz	230 - 1 - 50
Air flow	m3/h	950
Air velocity	m/s	14,5
Fan	-	centrifugal

55

### BARRIERE D'ARIA

### FS120CFT-G



Power Supply	V/Ph/Hz	230 - 1 - 50
Air flow	m3/h	1350
Air velocity	m/s	14,5
Fan	-	centrifugal

56

### BARRIERE D'ARIA

### FS150CFT-G



Power Supply	V/Ph/Hz	230 - 1 - 50
Air flow	m3/h	1700
Air velocity	m/s	14,5
Fan	-	centrifugal

57

### BARRIERE D'ARIA

### FS180CFT-G

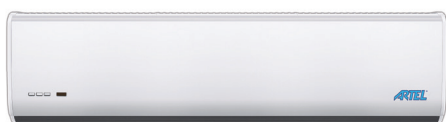


Power Supply	V/Ph/Hz	230 - 1 - 50
Air flow	m3/h	2050
Air velocity	m/s	14,5
Fan	-	centrifugal

58

### BARRIERE D'ARIA

### FS200CFT-G

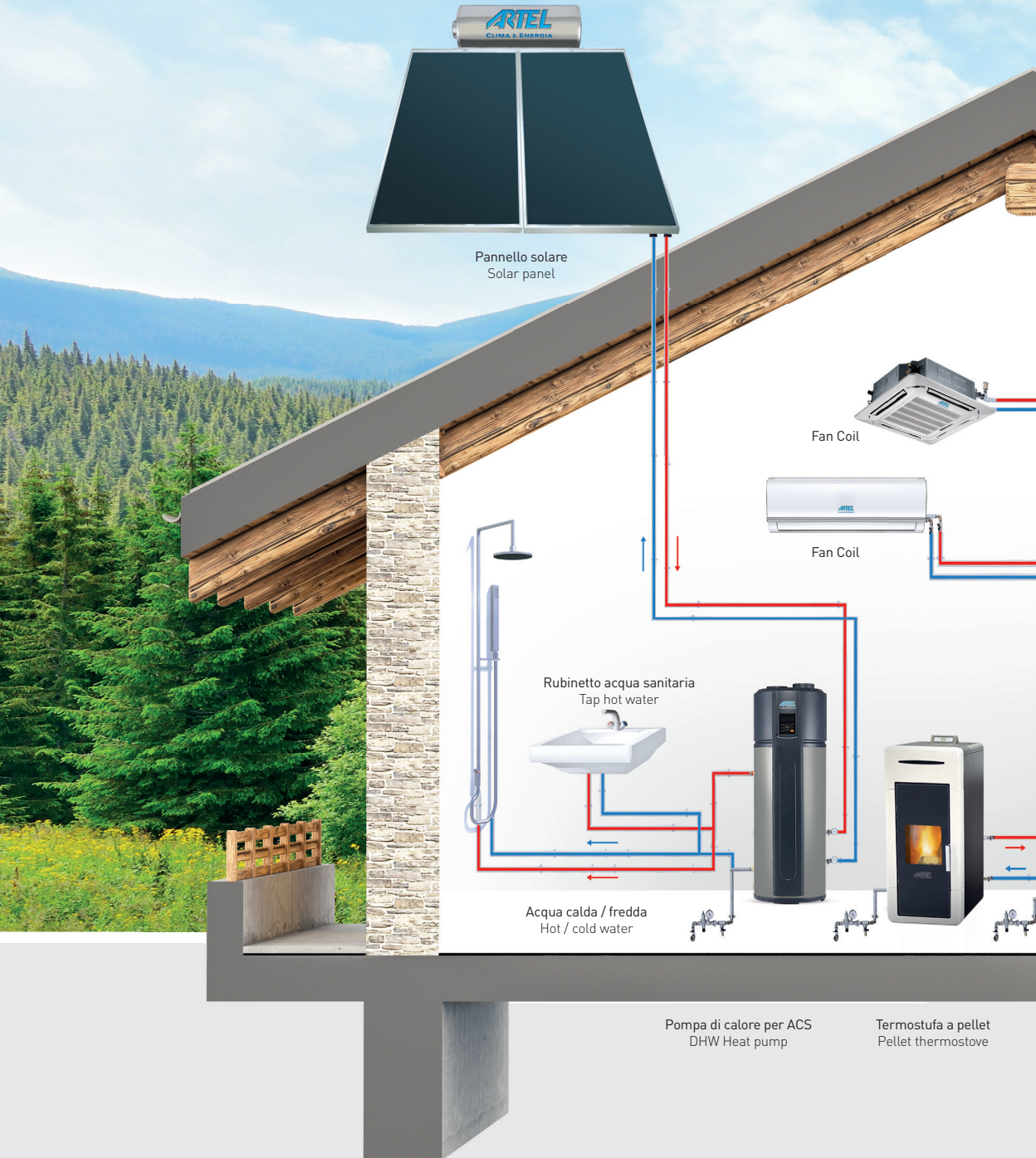


Power Supply	V/Ph/Hz	230 - 1 - 50
Air flow	m3/h	2250
Air velocity	m/s	14,5
Fan	-	centrifugal

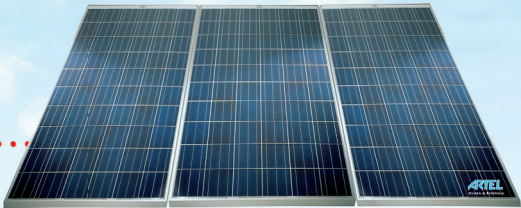
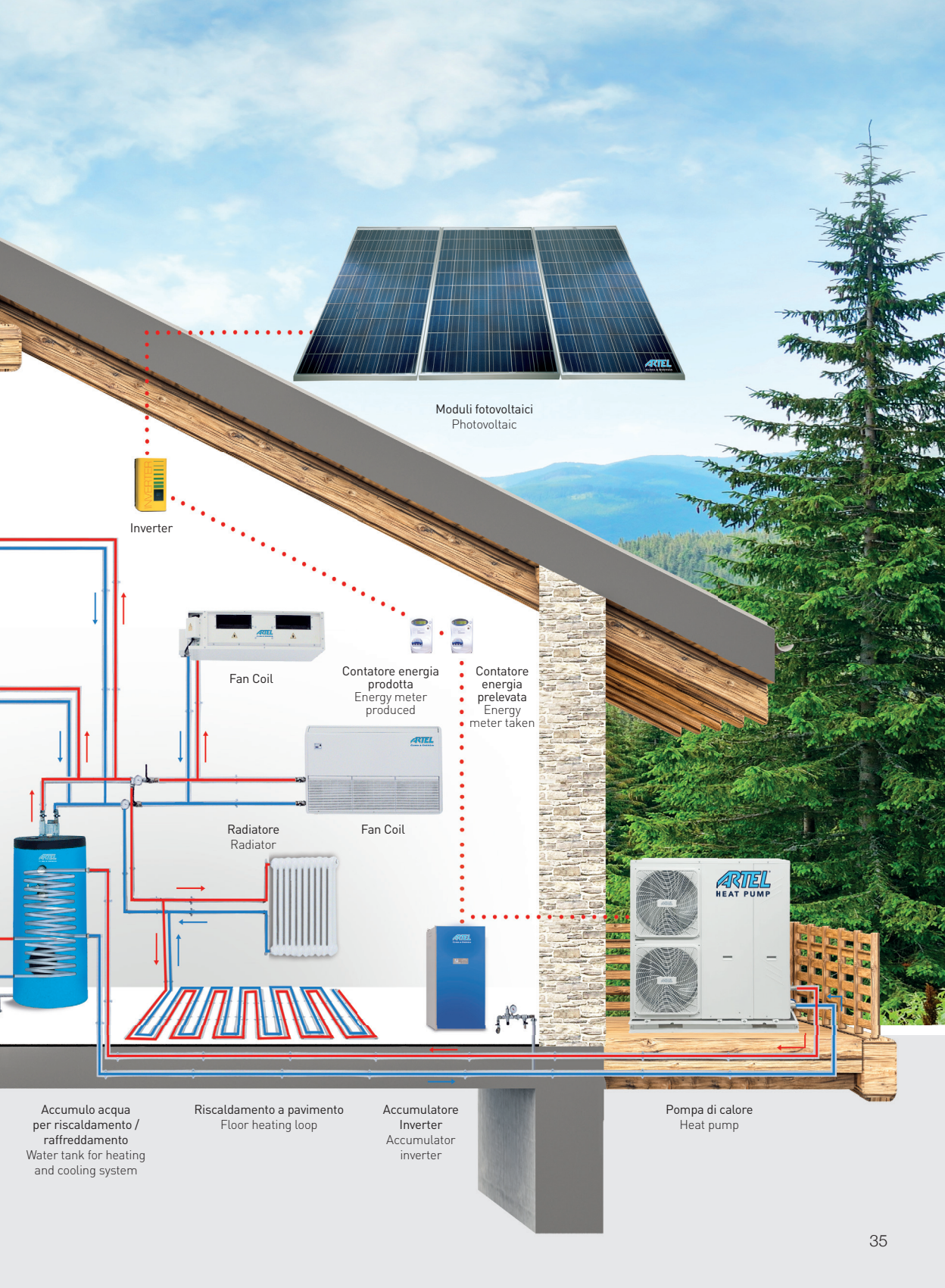
59

# IMPIANTO INTEGRATO

INTEGRATED SYSTEM







Moduli fotovoltaici  
Photovoltaic



Inverter



Fan Coil



Contatore energia  
prodotta  
Energy meter  
produced

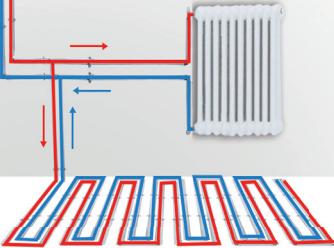


Contatore  
energia  
prelevata  
Energy  
meter taken



Fan Coil

Radiatore  
Radiator



Riscaldamento a pavimento  
Floor heating loop



Accumulatore  
Inverter  
Accumulator  
inverter



Pompa di calore  
Heat pump

Accumulo acqua  
per riscaldamento /  
raffreddamento  
Water tank for heating  
and cooling system



**ARTEL**  
**CLIMA & ENERGIA**

AMG S.p.A.  
Via delle Arti e dei Mestieri, 1/3  
36030 S. Vito di Leguzzano (VI)  
Tel. +39 0445 519933 - Fax +39 0445 519034  
P.I. e C.F. 02488430246  
[www.amg-spa.com](http://www.amg-spa.com) - [info@amg-spa.com](mailto:info@amg-spa.com)

[www.artelgroup.com](http://www.artelgroup.com)