

SPLIT SYSTEM LINE 2008

Residential Line
Commercial Line



Galletti: the innovation as tradition.

Since more than 60 years Galletti is manufacturing and supplying equipment for air conditioning, granting comfort conditions in the areas where people are living and where people are working.

Galletti split systems line 2008 represents the continuity of Galletti in supplying high technology equipment which, since year 1986, Galletti is offering with more and more success.



Split System 2008 - Residential Line
Technology made in Japan.



Galletti Split Systems 2008 residential line has been developed following criteria of reliability and innovation.

It is including the synergy between the high tech made in Japan and the service support which can be granted by a company with long experience like Galletti.

This new split systems line finds its position in the top level of its category both from a quality and from reliability point of view

All the models are equipped with the following components:

- DC Inverter technology
- Ecologic R410A refrigerant gas
- Triple actions filtration systems to filter, sanify and reduce the smell of the air
- Deionizing system

A Split System line 2008 which is part of the Galletti traditions for innovation

Split System Line 2008. Every plus is for your own benefit.

The Split system line 2008 is in heat pump version, and it is using the R410A ecological gas.

The range is splitted in 2 main areas: the "residential line", single and multi-split with indoor unit "high wall"; the "Commercial line" single and multi-split with indoor unit, cassettes, floor/roof standing and ductable units.

SYSTEM sigle			
System Type	Indoor Unit Tipology	Model	Release
S = Monosplit	W = High wall	09 / 12 / 18 / 21 / 24 / 30	0
D = Dual Split	D = Ductable		
T = Trial Split	C = Cassette		
	F = Floor / Roof		

It is possible to order the split systems by choosing the system code which is including both the outdoor and the indoor units.

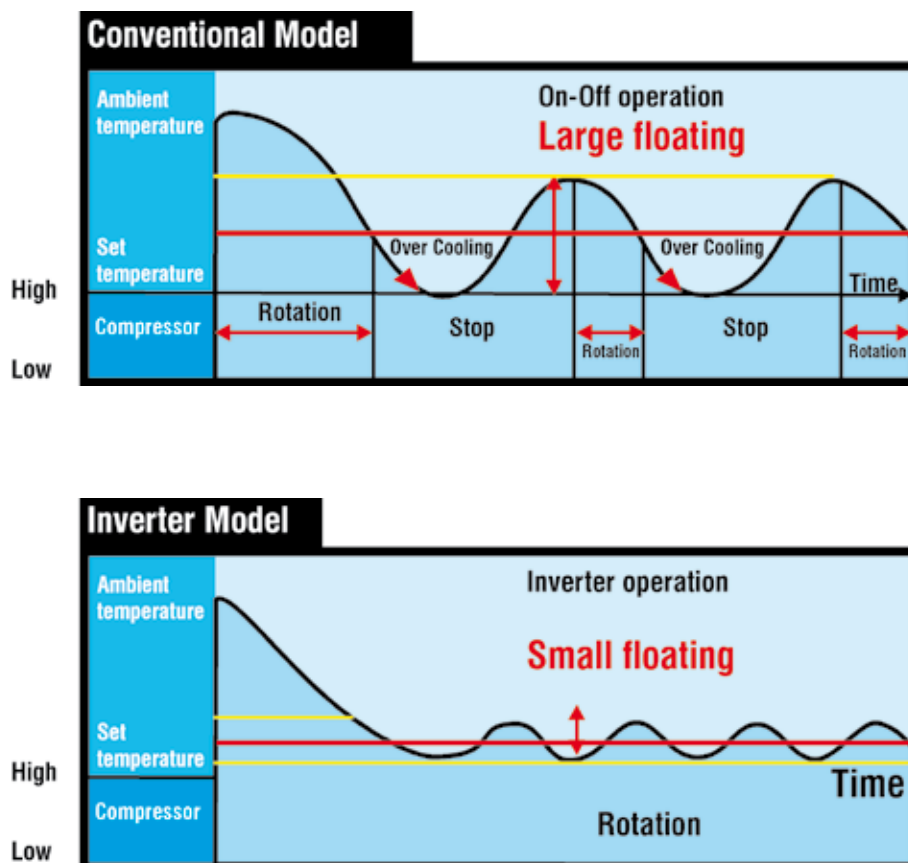
The Plus.

DC Inverter

The residential line of Galletti Split is using compressors inverter driven.

This technology, is modulating the compressors rotation speed

by changing the power supply frequency, depending on the difference between the set point air temperature and the actual room temperature.



R410A

The Split System line 08, is using exclusively refrigerant R410A, the ecological refrigerant fluid that does not contain any atoms of chlorine in its molecule and so it does not contribute to damage the ozone layer in case of dispersion.

The refrigerant fluid R410A is not toxic, it is not inflammable, and it has got thermodynamical characteristics that can allow to reach high energy efficiency levels.

Control Modules “PAM” & “PWM”

Together with Inverter DC technology the Split System Line 08 is supplied with the module PAM that during the starting of the unit is bringing the compressor to the maximum power to reach quickly the settled value of the temperature.

The module PWM (Pulse Width Modulation) can modulate softly the capacity of the compressor to keep the settled value of the temperature with the minimum possible error.

Easy installation

- Adjustable wall mounting board for an easy installation;
- Slides for the positioning;
- Wide space for the installation of the pipes also in case of walls with predisposition;
- Possibility to have the condensate discharge both on right and on left side.



Energy Efficiency

In conformity to the European Directive 2002/31, Galletti indicates the energetic efficiency class of its split systems on both units itself on a specific label, and on the documentation.

This “labelling” allowed an immediate evaluation of the energetic efficiency of the unit, with a classification going from the letter A (low consumption , high efficiency) to the letter G (high consumption , low efficiency).

The energetic efficiency class is calculated making a comparison between the EER values (Energy Efficient Ratio) and the COP (Performance Coefficient) with the value reported on a specific table indicated by the European Community Directive.

Galletti is very careful to the consumption containment, to the energy saving and to the environment protection, using the most advanced technologies; in fact Galletti offers a range of split systems placed on the top of the category with double A class models.

Quality

Galletti achieved the Quality System certification in conformity to the standard ISO 9001.

This certification is concerning the process of the design, production, and assistance to the product present on the catalogue.

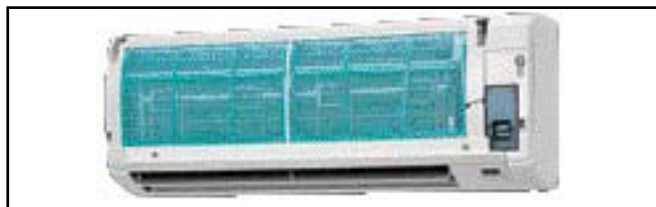
Safety

The Split Line 08 is in conformity to the normatives and European Directives which concerns the safety of the products sold on the market, the CE labelling grant the conformity, thanks to a careful design, accurate production process and testing

Indoor air quality starts from the quality of the product.

The Residential line insures high standard comfort and air quality thanks to the assure filtration and purification system combined with the positive effect of the ionization.

The filtering system is composed by a photo catalytic filter with titanium apatite and surface treatment with catechism.



The inlet air goes across the filter which absorbs the disagreeable smells, remove the dusts and inactivates the bacteria on its surface. The effects are positives particularly for the asthmatic and allergic people, for the children and for the old people.

The filter is auto generating thanks to the ultraviolet rays of the lights.

The system of ionization of the air creates positive effects on the people restabilising the correct ionic equilibrium which we can find in the open air areas, near the woods and in the sea border sites.

The negative ions contribute to throw down the disagreeable smells, and to inactivate the bacteria loads and the muffs present in the ambient.

The ionization system is activated directly from the remote control:

- Electronic radiation method
- In the middle of the room, with a volume of 13 cubic meter, 27°C air temperature, 60% relative humidity at the maximum speed, in cooling mode operation around 9000 part cells/cc.
- The negative ions are defined as very small part cells negatively loaded, suspended in the air.

* Tested by: Japan food analysis center
Test number NO.203041907-002

Infrared remote control with LCD display. One finger touch to have the best comfort.

Air flow regulation
The direction of the air flow can be regulated modifying the position of the motorized wings (downward or upward).

Transmitter

Operation mode
Press this button to change the operation mode choosing between Automatic, Cooling, Dehumidification, Ventilation or Heating, on each pressure.

Timer Setting
Press this button and the timer will start up or will switch off the unit.

Temperature Setting
On each pressure the temperature set point will increase about 1°C.
On each pressure the temperature set point will decrease about 1°C.

Maintain the pressure to change quickly the temperature.

Ionisation
Button for starting up and Switching off the ionisation mode.

Ventilation
Press to select the minimum ventilation "L", medium "M". maximum "H" or automatic "auto".
The selection of AUTO insures the most suitable ventilation speed based on the room air temperature.

Time Regulation
Press the button TIME ADJ to regulate the time indicated on the display by the clock, and the timer mode.

Buttons
+ value increase
- value decrease
These buttons are used when is necessary to regulate the clock. The clock can be regulated with minimum intervals of 1 minute, the Timer operation (start up and switch off) with minimum intervals of 10 minutes.

Sleep Operations
The pressure on this button will set the sleep operation and the switching off with Timer after 0,5-1-1,5-2-3-5 or 7 hours.

Starting up and switching off
This button to start up or to switch off the unit.

Technology and constructing quality for a simple and competitive operation.**Front Panel easy to be removed and cleaned**

The Front Panel can be easily and quickly removed for cleaning operation.

**Night Operation**

The split system will work up until the automatic stop to keep the required temperature during the night.

**Automatic Operation**

When the automatic operation is setted, the Split will work in the most proper way to reach and to keep the comfort conditions (cooling, heating, dehumidification) controlling the air ambient temperature.

**Dust Cover Air Filter**

The indoor unit is supplied with a Dust Cover Air Filter with treatment against mold to protect the surface of the unit.

**Infrared Remote Control with Display LCD**

Easy to be used with clear indications of the functions on the LCD display.

**Photocatalytic filter with triple action**

Filtering System made of a filter in apatite with titanium, photocatalytic, self-regenerating with treatment at catechina for a triple action of air cleaning: filtration, deodorization, antibacterial function.

**Self diagnosis**

Continuous control of the operation of the Split system and signals of possible anomalies.

**Recycle Function**

During the winter period the recycle function is contributing to the energy saving by reducing drastically the stratification of the hot air in the higher part of the ambient.

**Automatic re-starting after the Blackout**

In case of interruption of the electrical supply, the operation mode is recorded and reactivated after the electrical supply is fixed.

**Automatic Deflector**

The motorized deflector of the air outlet distributes automatically the ambient air in uniform way.

**Rotary Compressors with Double Rotor DC Inverter**

The rotary compressors with double rotor and digital control by inverter (DC inverter) assure high performances and low noise level and vibrations.

**Ionization System**

The Ionization System on the indoor unit can be activated on request. It produces oxygen ions that can contribute to deodorize and to create a pleasant ambient to live.

**Energy Saving**

The digital control of the operation by inverter is modulating continuously the capacity and the absorbed power of the split system in order to reach and to keep the ambient temperature setted with the minimum absorption value.

**Starting at Maximum Power**

On starting, the air conditioner with Digital Control Inverter, work at maximum cooling or heating capacity to reach rapidly the required comfort conditions.

**Timer**

It is possible to start and to stop automatically the operation of the split system by setting the timer.

**Preheating**

The Hot Start function attends to prevent the cold air flow in the ambient. By using the probe located in the indoor heat exchanger, the air conditioner is setted in order to wait for the refrigerant temperature to be appropriate for the heating, regulating at the same time also the fan speed.

High Wall DC Inverter Mono Split Air Conditioners.

Functional and
Operational Characteristics



SW 090/SW 120



CLASS
AA

SW 090			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	2,64	0,76	A
Heating	3,22	0,86	A

Dimensions

Indoor Unit - Model SIW 090: H=265mm, L=795mm, P=200mm

Outdoor Unit - Model SEW 090: H=530mm, L=780mm, P=277mm

SW 120			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	3,31	0,97	A
Heating	3,66	0,88	A

Dimensions

Indoor Unit - Model SIW 120: H=265mm, L=795mm, P=207mm

Outdoor Unit - Model SEW 120: H=530mm, L=780mm, P=277mm

SW 180



CLASS
A

SW 180			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	5,12	1,85	C
Heating	6,75	1,87	A

Dimensions

Indoor Unit - Model SIW 180: H=265mm, L=799mm, P=232mm

Outdoor Unit - Model SEW 180: H=530mm, L=780mm, P=277mm

SW 240



SW 240			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	6,46	2,29	C
Heating	7,19	2,24	C

Dimensions

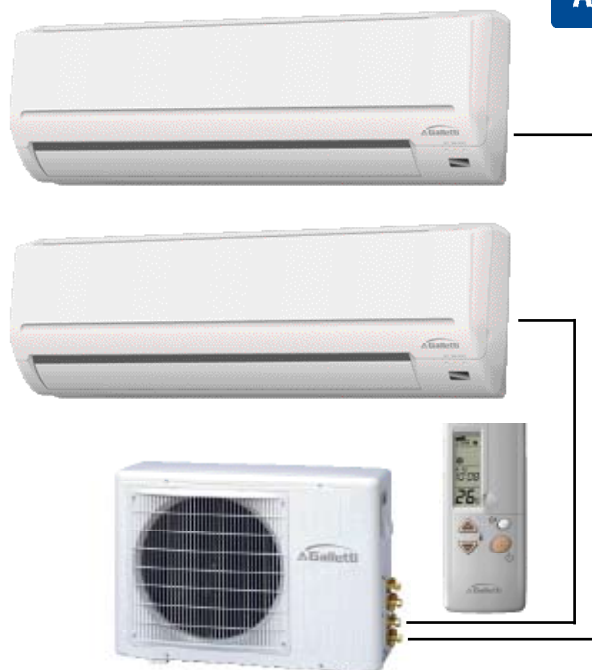
Indoor Unit - Model SIW 240: H=295mm, L=799mm, P=232mm

Outdoor Unit - Model SEW 240: H=645mm, L=850mm, P=330mm

High Wall DC Inverter Multi Split Air Conditioners.

Functional and
Operational Characteristics

DUAL SPLIT DW 210

CLASS
A

DW 210			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	5,56	1,81	B
Heating	6,33	1,55	A

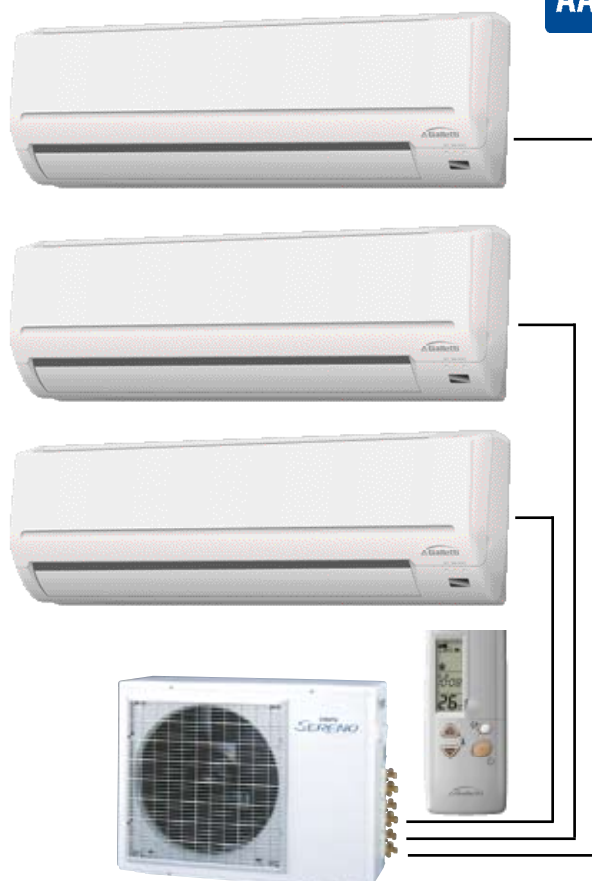
Dimensions

Indoor Unit - Model DIW 090: H=265mm, L=795mm, P=200mm

Indoor Unit - Model DIW 120: H=265mm, L=795mm, P=207mm

Outdoor Unit - Model DEW 210: H=550mm, L=780mm, P=278mm

TRIAL SPLIT TW 300

CLASS
AA

TW 300			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	7,03	2,19	A
Heating	8,23	2,16	A

Dimensions

Indoor Unit - Model TIW 090: H=265mm, L=795mm, P=200mm

Indoor Unit - Model TIW 120: H=265mm, L=795mm, P=207mm

Outdoor Unit - Model TEW 300: H=643mm, L=850mm, P=330mm

Floor/Ceiling Split System Air Conditioners.

SF 180/SF 240

- Indoor Unit that can be installed on the floor, on the ceiling or on the wall;
- Efficient distribution of the ambient air with automatic deflector;



- Infrared remote control for monitoring all the functions;
- Timer On-Off 4 h
- Automatic Cooling/Heating;
- Dehumidification;
- Automatic start after the black-out

SF 180			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	5,28	1,87	C
Heating	5,57	1,71	C

Dimensions

Indoor Unit - Model SIF 180: H=660mm, L=1326mm, P=255mm

Outdoor Unit - Model SEF 180: H=601mm, L=869mm, P=315mm

SF 240			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	7,03	2,49	C
Heating	7,33	2,24	C

Dimensions

Indoor Unit - Model SIF 240: H=660mm, L=1326mm, P=255mm

Outdoor Unit - Model SEF 240: H=755mm, L=1035mm, P=375mm

Cassette Split System Air Conditioner.

SC 240/SC 360

- Semi-concealed cassette indoor unit;
- Efficient distribution of the air in the ambient with outlet on the 4 sides and automatic deflectors;
- Condensate discharge pump;



- Infrared remote control for monitoring all the functions;
- Timer On-Off 4 h
- Automatic Cooling/Heating;
- Dehumidification;
- Automatic start after the black-out

SC 240			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	7,03	2,57	D
Heating	7,33	2,33	D

Dimensions

Indoor Unit - Model SIC 240: H=314mm, L=843mm, P=843mm

Outdoor Unit - Model SEC 240: H=755mm, L=1035mm, P=375mm

SC 360			
Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	10,55	3,68	C
Heating	10,55	3,25	C

Dimensions

Indoor Unit - Model SIC 360: H=314mm, L=843mm, P=843mm

Outdoor Unit - Model SEC 360: H=755mm, L=1035mm, P=375mm

Ductable concealed ceiling Split System Air Conditioners.**SD 180/SD 240/SD 360/SD 480**

- Ceiling Concealed Indoor Unit;
- Compact Height for the installation in any kind of false ceiling;



- Wire control with display per monitoring all the functions;
- Timer On-Off 4 h
- Automatic Cooling/Heating;
- Dehumidification;
- Automatic start after the black-out.

SD 180

Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	5,28	1,95	D
Heating	5,57	1,84	D

Dimensions**Indoor Unit - Model SID 180:** H=270mm, L=880mm, P=450mm**Outdoor Unit - Model SED 180:** H=601mm, L=869mm, P=315mm**SD 240**

Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	7,03	2,58	D
Heating	7,33	2,63	E

Dimensions**Indoor Unit - Model SID 240:** H=270mm, L=880mm, P=450mm**Outdoor Unit - Model SED 240:** H=755mm, L=1035mm, P=375mm**SD 360**

Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	10,55	4,10	E
Heating	10,55	3,70	D

Dimensions**Indoor Unit - Model SID 360:** H=312mm, L=1180mm, P=600mm**Outdoor Unit - Model SED 360:** H=755mm, L=1035mm, P=375mm**SD 480**

Operation	Capacity (kW)	Electrical Absorption (kW)	Energy Level
Cooling	13,77	4,96	C
Heating	14,07	5,20	E

Dimensions**Indoor Unit - Model SID 480:** H=312mm, L=1400mm, P=600mm**Outdoor Unit - Model SED 480:** H=1270mm, L=920mm, P=375mm

Model		SW 090	SW 120	SW 180	SW 240
Power supply	V-ph-Hz	230 - 1 - 50	230 - 1 - 50	230 - 1 - 50	230 - 1 - 50
Operation		Inverter DC	Inverter DC	Inverter DC	ON-OFF
Cooling mode					
Cooling capacity	kW	1,28 ~ 3,09	1,40 ~ 3,47	0,79 ~ 6,03	6,42
Current absorbed	A	3,6	4,6	8,4	10,1
Power input	kW	0,76	0,97	1,85	2,29
Yearly consupcion	kWh	380	485	923	1145
EER		3,47	4,16	2,81	2,82
Energetic efficiency class		A	A	C	C
Heating mode					
Heating capacity	kW	1,40 ~ 3,59	1,40 ~ 4,17	0,70 ~ 7,29	7,19
Current absorbed	A	4,1	4,2	8,5	9,9
Power input	kW	0,86	0,88	1,87	2,24
COP		3,74	4,16	3,61	3,21
Energetic efficiency class		A	A	A	C
Indoor unit					
Fan motor power input	W	18	22	30	30
Sound level	dBA	25 ~ 38	25 ~ 43	29 ~ 44	37 ~ 49
Dehumidification capacity	litri/h	1,6	2,0	2,8	4,4
Air flow max in cooling mode	m ³ /h	468	558	780	780
Air flow max in heating mode	m ³ /h	516	588	840	900
Dimensions: height	mm	265	265	295	295
Dimensions: lenght	mm	795	795	799	799
Dimensions: width	mm	200	207	232	210
Weight net	kg	7,2	8,3	8,8	9,1
Outdoor unit					
Fan motor power unit	W	21	21	40	100
Sound level cooling mode	dBA	42	42	48	53
Sound level heating mode	dBA	44	44	49	54
Dimensions: height	mm	530	530	530	643
Dimensions: lenght	mm	780	780	780	850
Dimensions: width	mm	277	277	277	330
Weight net	kg	29	30	34	59
Gas line pipe diameter	mm	6 / 10	6 / 10	6 / 10	6 / 16
Max lenght pipe	m	12	15	15	10
Max difference in height between indoor and outdoor unit	m	8	10	10	5

Reference conditions

Cooling mode		Heating mode	
Air temperature dry bulb	27°C	Indoor air temperature dry bulb	20°C
Air temperature wet bulb	19°C	Outdoor air temperature dry bulb	7°C
Outdoor air temperature	35°C	Outdoor air temperature wet bulb	6°C
Lenght pipe	7 m	Lenght pipe	7 m
Difference in height between indoor and outdoor unit	0 m	Difference in height between indoor and outdoor unit	0 m

Model		DW 210		TW 300		
Power supply	V-ph-Hz	230 - 1 - 50		230 - 1 - 50		
Operation		Inverter DC		Inverter DC		
Cooling mode						
Cooling capacity	kW	1,60 ~ 6,03		2,94 ~7,35		
Current absorbed	A	8,2		9,9		
Power input	kW	1,81		2,19		
Yearly consupcion	kWh	905		1095		
EER		3,07		3,21		
Energetic efficiency class		B		A		
Heating mode						
Heating capacity	kW	1,75 ~ 6,71		3,18 ~ 8,25		
Current absorbed	A	7		9,8		
Power input	kW	1,55		2,16		
COP		4,08		3,81		
Energetic efficiency class		A		A		
Indoor unit		DIW 090	DIW 120	TIW 090	TIW 090	TIW 120
Fan motor power input	W	18	22	18	18	22
Sound level	dBA	25 ~ 36	28 ~ 42	25 ~ 36	25 ~ 36	28 ~ 42
Dehumidification capacity	litri/h	2,8		3,8		
Air flow max in cooling mode	m3/h	420	480	420	420	480
Air flow max in heating mode	m3/h	480	582	480	480	582
Dimensions: height	mm	265	265	265	265	265
Dimensions: lenght	mm	795	795	795	795	795
Dimensions: width	mm	200	207	200	200	207
Weight net	kg	7,2	8,3	7,2	7,2	8,3
Outdoor unit		DEW 210		TEW 300		
Fan motor power input	W	40		100		
Sound level cooling mode	dBA	49		53		
Sound level heating mode	dBA	50		54		
Dimensions: height	mm	550		643		
Dimensions: lenght	mm	780		850		
Dimensions: width	mm	278		330		
Weight net	kg	36		51		
Gas line pipe diameter	mm	6 / 10	6 / 10	6 / 10	6 / 10	6 / 10
Max lenght pipe	m	30		45		
Mas difference in height between indoor and outdoor unit	m	10		10		

Reference conditions

Cooling mode	
Air temperature dry bulb	27°C
Air temperature wet bulb	19°C
Outdoor air temperature	35°C
Lenght pipe	7 m
Difference in height between indoor and outdoor unit	0 m

Heating mode	
Indoor air temperature dry bulb	20°C
Outdoor air temperature dry bulb	7°C
Outdoor air temperature wet bulb	6°C
Lenght pipe	7 m
Difference in height between indoor and outdoor unit	0 m

Model		SC 240	SC 360	SF 180	SF 240
Indoor unity type		cassette	cassette	floor / ceiling	floor / ceiling
Power supply	V-ph-Hz	230 - 1 - 50	380 - 3 - 50	230 - 1 - 50	230 - 1 - 50
Operation		ON-OFF	ON-OFF	ON-OFF	ON-OFF
Cooling mode					
Cooling capacity	kW	7,03	10,55	5,28	7,03
Current absorbed	A	11,3	5,6	8,4	10,9
Power input	kW	2,57	3,68	1,87	2,49
Yearly consupction	kWh	1285	1840	935	1245
EER		2,74	2,87	2,82	2,82
Energetic efficiency class		D	C	C	C
Heating mode					
Heating capacity	kW	7,33	10,55	5,57	7,33
Current absorbed	A	10,2	5,0	7,7	9,9
Power input	kW	2,33	3,25	1,71	2,24
COP		3,14	3,26	3,26	3,27
Energetic efficiency class		D	C	C	C
Indoor unit					
		SIC 240	SIC 360	SIF 180	SIF 240
Fan motor power input	W	166	220	135	171
Minimum sound level	dBA	35	45	42	45
Dehumidification capacity	litri/h	1,7	2,8	1,6	2,4
Air flow max in cooling mode	m3/h	1580	1880	1070	1270
Unit dimensions: HxLxW	mm	314x843x843	314x843x843	660x1326x255	660x1326x255
Panel dimensions: HxLxW	mm	55x950x950	55x950x950	-	-
Unit weight net	kg	29,5	32,5	31,5	32
Panel weight net	kg	4	4	-	-
Outdoor unit					
		SEC 240	SEC 360	SEF 180	SEF 240
Fan motor power input	W	222	222	139	222
Sound level cooling mode	dBA	49	50	45	49
Dimensions: HxLxW	mm	755x1035x375	755x1035x375	601x869x315	755x1035x375
Weight net	kg	64	66	43	64
Gas line pipe diameter	mm	10 / 16	10 / 16	10 / 16	10 / 16
Max lenght pipe	m	30	30	30	30
Max difference in height between indoor and outdoor unit	m	+/- 15	+/- 15	+/- 15	+/- 15

Reference conditions

Cooling mode	
Air temperature dry bulb	27°C
Air temperature wet bulb	19°C
Outdoor air temperature	35°C
Lenght pipe	7 m
Difference in height between indoor and outdoor unit	0 m

Heating mode	
Indoor air temperature dry bulb	20°C
Outdoor air temperature dry bulb	7°C
Outdoor air temperature wet bulb	6°C
Lenght pipe	7 m
Difference in height between indoor and outdoor unit	0 m

Model		SD 180	SD 240	SD 360	SD 480
Indoor unit type		ductable	ductable	ductable	ductable
Power supply	V-ph-Hz	230 - 1 - 50	230 - 1 - 50	380 - 3 - 50	380 - 3 - 50
Operation		ON-OFF	ON-OFF	ON-OFF	ON-OFF
Cooling mode					
Cooling capacity	kW	5,28	7,03	10,55	13,77
Current absorbed	A	9	11,3	6,3	8,7
Power input	kW	1,95	2,58	4,10	4,96
Yearly consupcion	kWh	975	1290	2050	2480
EER		2,71	2,73	2,57	2,83
Energetic efficiency class		D	D	E	C
Heating					
Heating capacity	kW	5,57	7,33	10,55	14,07
Current absorbed	A	8,4	11,5	5,6	9,3
Power input	kW	1,84	2,63	3,7	5,2
COP		3,03	2,79	2,85	2,71
Energetic efficiency class		D	E	D	E
Indoor unit					
		SID 180	SID 240	SID 360	SID 480
Fan motor power input	W	135	171	456	608
Minimum sound level	dBA	45	47	50	52
Dehumidification capacity	litri/h	1,7	2,8	1,6	2,4
Air flow max in cooling mode	m3/h	1020	1190	2160	2800
AESP	Pa	50	50	50	50
Unit dimensions: HxLxW	mm	270x880x450	270x880x450	312x1180x600	312x1400x600
Unit weight net	kg	31,5	32	56	73
Outdoor unit					
		SED 180	SED 240	SED 360	SED 480
Fan motor power input	W	139	222	222	333
Sound level cooling mode	dBA	45	49	50	56
Dimensions: HxLxW	mm	601x869x315	755x1035x375	755x1035x375	1270x920x334
Weight net	kg	43	64	66	115
Gas line pipe diameter	mm	10 / 16	10 / 16	10 / 16	12 / 18
Max lenght pipe	m	30	30	30	30
Max difference in height between indoor and outdoor unit	m	+/- 15	+/- 15	+/- 15	+/- 15

Reference conditions

Cooling mode		Heating mode	
Air temperature dry bulb	27°C	Indoor air temperature dry bulb	20°C
Air temperature wet bulb	19°C	Outdoor air temperature dry bulb	7°C
Outdoor air temperature	35°C	Outdoor air temperature wet bulb	6°C
Lenght pipe	7 m	Lenght pipe	7 m
Difference in height between indoor and outdoor unit	0 m	Difference in height between indoor and outdoor unit	0 m

In view of the improvement of the product, Galletti S.p.A. reserve the right to introduce changes either to technical data end/or price list without and prior notice. The colours of the products in this Catalogue could be different from the reality for press reasons.



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