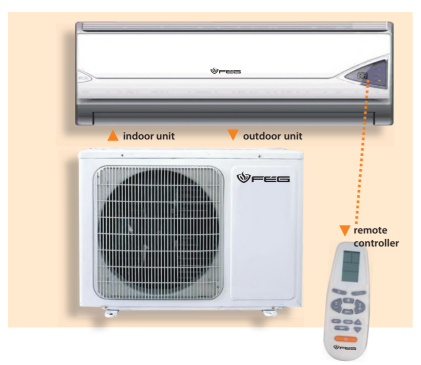
Air conditioning devices







The air-conditioning devices cool or heat the room according to the set operating mode, while maintaining the desired temperature. The distribution of the air in the room is facilitated by the mechanically manipulated lamellas installed in the housing of the air-conditioner.



Split air conditioning devices

HIGHLY COMFORTABLE * REMOTE CONTROL *
QUIET OPERATION * GOOD EFFICIENCY *
2 YEARS GUARANTEE

Fresh air flow

The indoor unit of the air-conditioner also filters the air in addition to cooling or heating the room, because they are provided with dust filters.

Quiet operation

The outdoor and indoor units of the air-conditioner are designed to operate with minimum noise and vibration. As a result of this, the units can be used also in quiet office and residential environment.

Outdoor units

Air compressors produced by highly prestigious manufacturers, such as "Toshiba", "Hitachi" and "Sanyo", are installed in the outdoor units of the air-conditioners, which guarantee the long and trouble free operation.

Refrigerant

The air-conditioners of FÉG operate with the new R410a refrigerant, which comply with the recent most stringent environmental requirements, and protect the natural ozone layer of Earth.

2 years guarantee

FÉG undertakes 2 years long guarantee for the products.

Multi split devices

Each multi split air-conditioner has one outdoor unit and, two indoor units, therefore, it can be used for air-conditioning more rooms.

Technical specifications:

Típus	Split air conditioning devices			Multisplit air conditioning devices		
	ASW- H09A4/EAR1	ASW- H12B4/EAR1	ASW- H18B4/EAR1	ASW-H09A +09A4/EA2R1	ASW-H09A +12A4/EA2R1	ASW-H12A +12A4/EA2R1
Cooling capacity (W)	850,00	1240,00	1860,00	960+960	900+1150	1130+1130
Heating capacity (W)	900,00	1270,00	2000,00	950+950	980+1220	1180+1180
Current input for cooling (A)	4,00	5,50	8,20	4,17+4,17	3,91+5,00	4,91+4,91
Current input for heating (A)	4,30	5,70	8,60	4,13+4,13	4,26+5,30	5,13+5,13
Drying ability (kg/h)	1,00	1,30	1,90	0,80+0,80	0,80+1,00	1,00+1,00
Air delivery ability (m³/h)	430	550	850	430+430	420+520	420+520
Dimensions of indoor unit (mm)	745x250x210	745x250x210	1095x312x205	745x250x210 745x250x210	745x250x210 745x250x210	745x250x210 745x250x210
Dimensions of outdoor unit (mm)	760x260x540	760x260x540	800x300x690	901x946x331	901x946x331	901x946x331

