

AIR CONDITIONER SINGLE UNIT

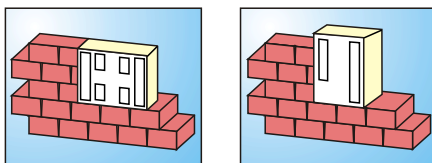
These sturdy air conditioners have a great cooling power, minimum overall dimensions and simplified installation.

There are three different designs, with the possibility of inserting an electrical resistance.

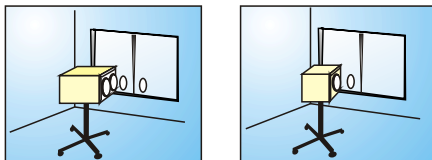
Their compact features offer several installation possibilities: on the wall, at window, on a portable trolley, offering a wide range of applications, such as restaurant-rooms, offices, shops, drug-stores, office containers and portacabins, as well as several residential applications.

In the "ELEPHANT" series a heat pump model with remarkable performance is available.

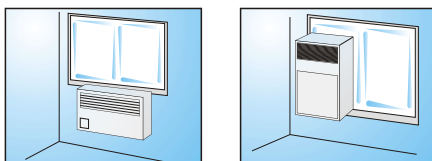
INSTALLATIONS POSSIBILITIES



Through the wall.



On a trolley.



Through the window.



VERTICAL SERIES

HORIZONTAL SERIES

ELEPHANT SERIES

HORIZONTAL & VERTICAL SERIES

- Compact sizes
- Automatic temperature control
- Air flow and filtering orientation
- Environmental air change
- Three speed ventilation system
- High cooling performances
- Heating, on request, by electrical resistance kit

ELEPHANT SERIES

- Automatic temperature setting
- Removable control box
- Daily working programming
- Air flow and filtering orientation
- Environmental air change
- Three speed ventilation system
- High cooling and heating performances for heat pump model E130H
- Timer on request
- Heating, on request, by electrical resistance kit

SINGLE UNIT	ELEPHANT							VERT	HORIZ	
	PERFORMANCE									
KÜHLEISTUNG	Capacity/kW	E 105 C	E 130 H	E 135 C	E 165 C	E 185 C	E 136 C	E 166 C	V 79 C	H 79 C
		Abs Power W	10500/3,05	13000/3,77	13500/3,92	16500/4,8	18500/5,37	13500/3,92	16500/4,8	7900/2,3
ELEKTRO HEIZUNG	Capacity/kW	1340	1620	1610	2300	2900	2070	2820	1300	1300
	Abs Power W	1910	3040	3040	3040	3040	3040	3040	1800	1800
WÄRMEPUMPE HEIZLEISTUNG	Capacity/kW									
	Abs Power W		1520							
ABMESSUNGEN	Height	385							500	350
	Length	620							360	580
	Depth	445							380	310
GEWICHT KG.		45	53	53	56	66	53	56	35,5	32,5
ENTFEUCHTUNG l/h		1,1	1,5	1,5	2	2,5	1,5	25	1,3	1,2
LUFT MENGE m ³ /h		550	640	670	670	730	670	670	750	620
STROM Volt/Hz		220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	208-230/60	208-230/60	220-240/50	220-240/50