The difference between different models

Product introduction:

BL series air cooler (skin surface cooling instrument), which uses a compression device to compress the air and sprays cold air through the refrigeration device to continuously provide cold protection to the epidermis and protect the epidermis from heat damage caused by light and heat to achieve The purpose of protecting the epidermis, reducing pain and enabling high energy density to act on target tissues without damaging the epidermis.

Modle	BL15	BL15A	BL25
Power	220/110V	220/110V	220/110V
Air Volume	0-1m³/min Continuously variable speed	0-1m³/min 5-speed variable speed, adjustable	0-1m³/min 5-speed variable speed, adjustable
Color touch screen	NO	5 "	7 "
Operation support arm	Yes	Yes	Yes
Power	700W	700W	800W
Noise decibel	<65db	<65db	<65db
Refrigerant	404A Environmental protection grade	404A Environmental protection grade	507 Environmental protection grade
lowest temperature	-25°C	-30℃	-35°C
weight	55kg	50kg	75kg
size	310*550*700mm	310*550*700mm	430*550*780mm

Product features:

Almost all phototherapy and cosmetology require good protection of the epidermis. The BL series air cooler can provide continuous cold protection to the epidermis before, during and after the operation by providing cold air below -10°C. The epidermis is

protected from heat damage caused by light and heat. The heat damage that has occurred after the operation can also be provided with cold protection to alleviate the possible adverse consequences.

Application range:

This product is suitable for all kinds of skin treatment instruments, beauty instruments, weight loss instruments, large photon instruments, tattoo removal machines, etc. It is widely used in the medical and beauty industries.