

AIRTECH

PASS BOX 靜態傳遞箱

Fast delivery of materials in the two-level zone

APB06-666R

BHPB06-666R



1 Low dusting hinge

Prevent dust accumulation and pollution of clean room.



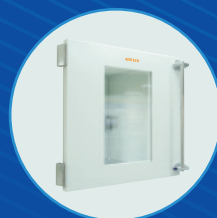
2 Flat doorknob

Flat structure design effectively reduces dust accumulation.



1 Silicone Gasket

Silicon gasket is used for excellent air tightness.



2 High-strength structural door

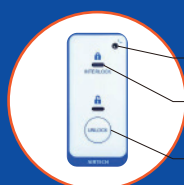
Equipped with double mechanical lock handle and electromagnetic lock.

Common features



Interlock system

In order to effectively prevent air leakage, the magnetic door interlock system allows only one door to be opened at the same time.



Buzzer

Interlock indicator

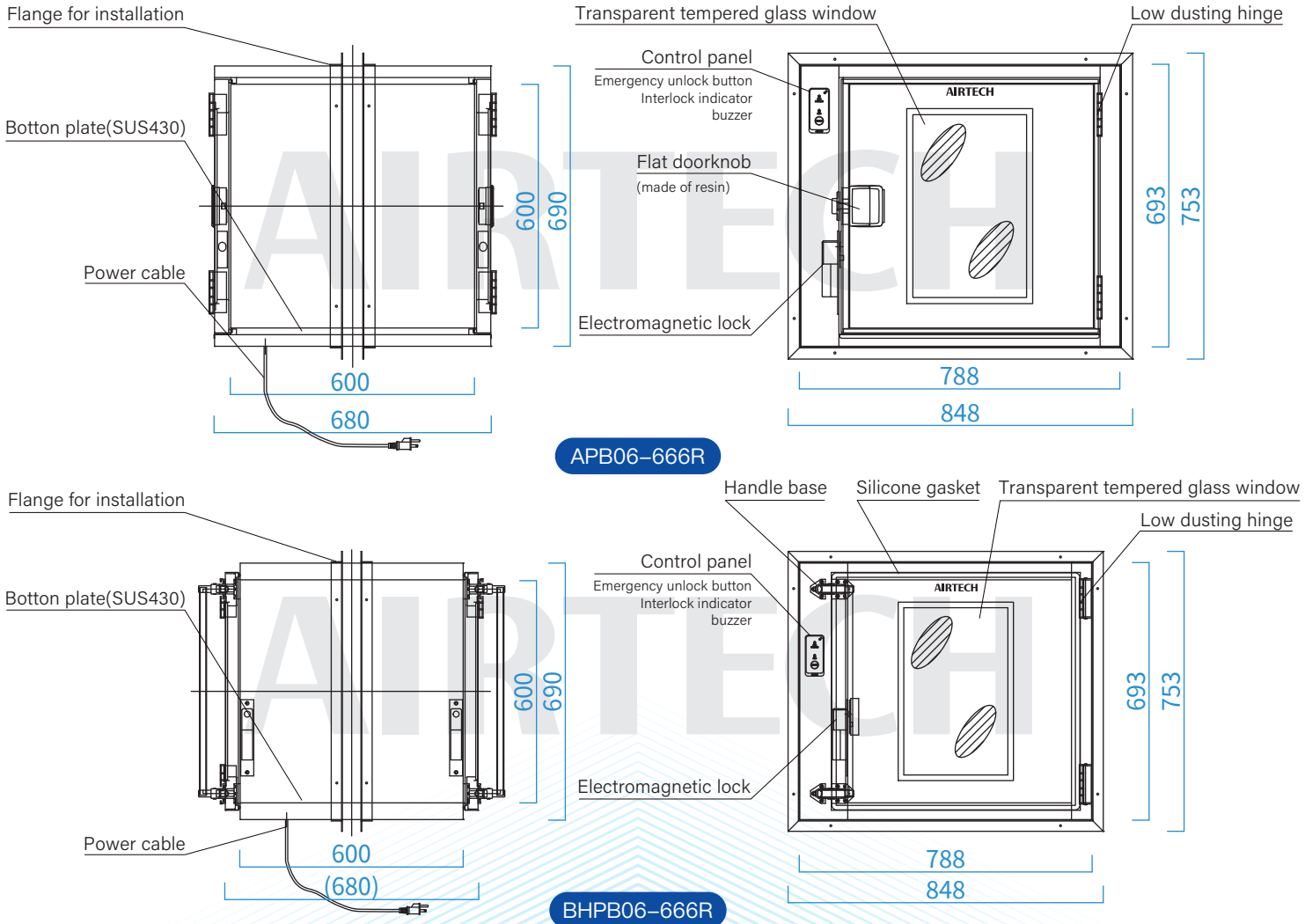
Emergency unlock button



R angle stainless steel bottom plate

The R-angle bottom plate design can quickly and more comprehensively clean the dust in the gap.

Drawing



Specification

Model	APB06-666R	BHPB06-666R
Window	Transparent tempered glass	
Base	Stainless steel SUS430	
Interlock	Interlock indicator, buzzer and electromagnetic lock	
Construction	Optional: 1. Cold-rolled steel plate baking varnish (Ivory) 2. Stainless steel SUS430	
Interlocking Action	The magnetic door interlock system allows only one door to be opened at the same time.	
Electrical	AC110V 1Φ 60Hz	