

Main parameter				
Model	MDJ100-1-M			
Name	Dumbwaiter	Load	100kg	
Speed	0.4m/s	Driving	Traction	
Power	3 phase 380V/50Hz/0.75Kw			
Control B	utton out of car	Technic	Micro-compute	
Control	AC single speed	Select	Collective selection	
Base floor	1F	Opening		
F/S/D	3/3/3	Working	Window type	
Door net size W:700mm H:830mm				
Car size				
Car structur	e Through	Car plate		
Car door	Υ		Vertical Bi-parting	
Jamb	Standard	Safety ge	ar N	
Main rail	T50	lAuxiliary ra	il Angle iron	
Shaft type With steel frame				
Shaft parameter				
Shaft size W:1300mm D:1000mm				
Shaft heic				
Pit M Notice When pit>1.6m,install ladder.				
-1F	5.0 m	1F	4.4m	
2F	3.4 m	3F	m	
4F	m	5F	m	
6F	m	7F	m	
Machine room size No				
Machine room and pit lighting Safety voltage				
Motive power 3 phase 380V/50Hz/1.5KW				
The buyer should make sure the following items				

The buyer should make sure the following items

- The shaft should completely accord to rules of shaft in JG135-2000.
 The shaft should be installed hook, embedding and pre-hole according the drawing.
- 3.The buzer should supply the warehouse with lock after the equipment arrives at the site on time but can[t be installed ,the storage should be took charge of buyer.
- 4.The buyer should supply free illumination, power supply, cement and sand used in installation.
- 5.The buyer should take charge of the decoration between hall door jamb and wall , between sill and ground after installation.

Customer Signature

Project		
Design by	Date	
,		