

基本参数				q	M	N
YSS80	0.0039	9.5	4.5			
YSS100	0.0045	11	5			

CONVEYOR BASIC SPECIFICATION				自动人行道基本参数		
Contract No.	No. of Units	S-A				
HS300	-	S-A				
Rated Speed	(m/s)	No. of Passengers	(max/flow)			
额定速度	乘客容量	乘客容量	乘客容量			
Power	(kW)	Power	(kW)			
功率	功率	功率	功率			
Load	(kg)	Load	(kg)			
负载	负载	负载	负载			
Load S2	(kg)	Load S2	(kg)			
负载	负载	负载	负载			

REMARKS 注意事项

1. In the case of the double drives system required, truss must be extended by 417mm.

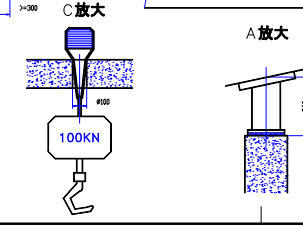
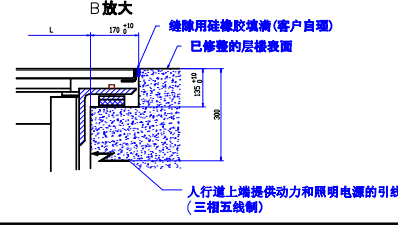
2. In the case of units installed parallel to each other gaps should be maintained by putting both units together leaving a minimum gap of 10 mm and according to two lines of steps.

3. 30V, 3-Phase 50Hz, max voltage deviation allowed ±7%.

4. The client hereby agrees to the specification and dimensions per drawing.

5. 苏州汉森电梯有限公司

倾角	提升高度	中间支撑		
		S1	S2	S3
10°	1273	2154	-	-
	2155	3388	1	-
	3389	4799	1	1
	4800	6000	1	1
	1423	2394	-	-
	2395	3754	1	-
11°	3755	5369	1	-
	5310	6900	1	1
	1572	2634	-	-
12°	2635	4122	1	-
	4123	5822	1	1
	5823	6900	1	1



使用节距为133mm的踏板

借(通)用件登记
绘图
绘技
底图总号

Constructional Arrangement 附页 Drawing No.
扶梯士建总体布置图 HCS300-80/102-S-A-00-00
HANSON LIFT (SUZHOU) CO., LTD.
苏州汉森电梯有限公司