



REVISION			MODEL	DWG. NO.
	MODEL NO.		HL-46H	
	CAPACITY	MAIN	6,000 kg	
		JACK(OPTION)	3,000 kg	
	MAX. HEIGHT	MAIN	1,750 mm	
		JACK(OPTION)	★595.5 mm	
	MIN. HEIGHT	MAIN	★235 mm	
		JACK(OPTION)	★289.5 mm	
	STROKE	MAIN	★1,515 mm	
		JACK(OPTION)	★306 mm	
OVERALL DIM.	OUT-WIDTHxIN-WIDTHxLENGTH	3616 x 2254 x 7384(mm)★		
	MAX. HEIGHT	2,215 mm		
	MAIN PLATE;OUT-WIDTHxIN-WIDTHxLENGTH	2254 x 1054 x 6076(mm)★		
ASCENDING TIME	MAIN	APPROX. 40 ~ 60 sec.		
	JACK(OPTION)	★APPROX. 5 ~ 15 sec.		
DESCENDING TIME	MAIN	★APPROX. 45 ~ 60 sec.		
	JACK(OPTION)	APPROX. 5 ~ 15 sec.		
ELEC. & MOTOR	3 PHASE	3HPx4Px220V/380Vx50/60Hz★		
CONTROL	CONTROL PANEL(PUSH BUTTON)			
NET WEIGHT	★LIFT	1450 kg		
	★JACK(OPTION)	120 kg/1EA		
	★TOTAL	APPROX. 1690 kg		

**NOTE**

1. Make sure even surface for the installation
2. Ensure 150mm or more thick of surface.
3. Make sure adopt 3.5mmφ X 4p or more electric wire of main power.
- ★4. Make sure use anchor bolt(M16x145L or more) to fix the main body.
5. ★Mark is reformed latest.

MARK	DESCRIPTION	Q'TY	MATERIAL	WEIGHT OR SIZE	REMARK
	DATE	NAME	TITLE		
DESIGNED BY	2007.06.07	J.K.KIM	HL-46H		
CHECKED BY	2007.06.07	D.K.SHIN	4-POST HEAVY LIFT		
APPROVED BY	2007.06.07	C.S.CHOI	LAYOUT DRAWING		
<b>헤스본주식회사</b> HESHBON CO., Ltd.			SCALE	DRAWING NO.	SHEET NO.
			1 / 25	46HA01A	0