



APPROX. 10mm
03/06/2026
RG

SR	PARAMETERS	SYMBOL	SPECIFICATION
1	CAPACITY	C	2000 KG
2	PLATFORM LENGTH	L	2000
3	PLATFORM WIDTH	W	1500
4	MOTOR	M	3 HP
5	MIN HEIGHT	H1	400
6	MAX. HEIGHT	H2	1400
7	LIFTING HEIGHT	H	1000
8	CABIN HEIGHT	R	900
9	NO OF STOPS		INFINITE
10	MOC		M.S. GOLDEN YELLOW QD - RAL 1004
11	LIFT OPERATION MOC		INCHING MODE
12	LOAD CONSIDERED		UNIFORMLY DISTRIBUTED
13	USABLE AREA (APPROX)		2000L X 1400W
14	OVERALL M/C DIMN (APPROX)		2550 X 1800W X 1600HT
15	LIFTING SPEED (APPROX)		1.5-2 M/MIN
16	HYDRAULIC CYLINDER		JOIST MAKE
17	MOTOR		IMPORTED
18	HYDRAULIC PUMP		IMPORTED
19	HYDRAULIC VALVE		IMPORTED
20	HYDRAULIC HOSES		PARKER / MARKWELL
21	JOINTS (EXCEPT ROLLER) DRY RUNNING BUSH JOINTS ROLLER JOINT-DOUBLE BALL BEARING TYPE		
22	SAFETY FEATURE		
		HYDRAULIC	1-HOOPER
		ELECTRIC	2-LIMIT SWITCH

A	3 HP POWER PACK
B	4 NOS FLOOR LOCK
C	LIFTING CYLINDER
D	SWIVEL PU WHEELS
E	FIXED PU WHEELS
F	2 L SIDE BOLTED TYPE RAILING
G	HT - 900 MM PENDANT

CUSTOMER - THE MAIN INDUSTRIES
 ALL DIMENSIONS ARE IN MM. A4

JOIST-O-MECH

(SINCE-1987)

SEMI - AC SCRSOR LIFT		DRAWING NO.		SHEET NO.	
APRIL26-28-30	APRIL26-28-30	10F1	RG	10F1	RG
CO NO	PRODUCT NO.	SCALE :	NTS		
DRAWN	V. P	29.04.2026			
CHECKED	T.W	29.04.2026			
APPROVED	N.H	29.04.2026			