SPECIFICATION OF AUTOMATIC CAGE WELDING MACHINE MODEL KN-1248G1-8FT

1. MACHINE DIMENSION : LENGTH = $9,500 \text{ MM} (374.0^{\circ})$

WIDTH = 3,570 MM (140.5")HEIGHT = 2.550 MM (100.4")

2. MACHINE TOTAL WEIGHT: APPROX. 12,000 KGS.

3. MANUFACTURED SIZE : PIPE DIA.= 12" - 48" I.D. BELL PIPE

(300MM - 1,200MM I.D. BELL PIPE)

LENGTH = 2,600 M/M (8 FEET)

4. LONGITUDINAL WIRES : 12

5. WELDING WIRE : DIA. OF LONGITUDINALS 4 - 8MM MAX WITH BELL

DIA. OF LONGITUDINALS 4 - 10MM MAX WITHOUT BELL

DIA. OF WINDING WIRE 3 - 12MM MAX(COILED ON SPOOL)

6. PITCH OF WELDING : 20MM - 160MM ADJUSTABLE

7. MACHINE(DRUM) R.P.M : MAX. 30 R.P.M.

8. WELDING SYSTEM : ONE PHASES 380 V / 60 Hz

9. WELDING VOLTAGE : INPUT AC480V — OUTPUT DC10V

10. MOVING MOTORS : 5.0 HP - 1 EA (INVERTER) FOR DRUM ROTATING

7.5 HP - 1 EA (INVERTER) FOR BELL EXPANDING

2.0 HP - 1 EA (INVERTER) FOR TRANSFER FORWARD/BACKWARD

2.0 HP - 1 EA (INVERTER) FOR POLE FORWARD/BACKWARD

1.0 HP - 1 EA FOR CAGE RECEIVER

400W FOR WATER PUMP AND 300W FOR FAN COOLER

11. AIR CYLINDER : 50 X 50 MM

12. CONTROL SYSTEM : PLC CONTROL WITH TOUCH SCREEN XP50

13. FREQUENCY DRIVE : LS INVERTER SVIG5A-2

14. CAGE SHAPES : BY AUTOMATIC GEARED SCREWS

15. MAIN POWER SUPPLY : 480 VOLTS, 60 HZ, 3 PHASES - 150 AMPS

- SUBJECT TO CHANGE FIGURES TO IMPROVE EFFICIENCY WITHOUT PRIOR NOTICE -