

SPECIFICATIONS
OF
OPEN WIDTH COMPACT CALENDER MACHINE

1. MODEL : DNOWCC-2600
2. WIDTH : 2600mm (ROLLER), 2500mm (WORKING)
3. MACHINE SPACE
 - 1) OVER ALL : W3800 * L4700 * H2200
 - 2) SET UP : W4800 * L6700 * H2300
4. PRODUCTION CAPACITY : 7~10 TON/DAY
5. MACHINE SPEED : 10~30 M/MIN
6. GENERAL STRUCTURE
 - 1) SCREW EXPAND INTRODUCTION PARTS
 - 2) STEAM BOX PARTS
 - 3) UNDER CONVEYOR PARTS
 - 4) SPREAD CENTERING GUIDER PARTS
 - 5) COMPACTING PARTS
 - 6) PLAITING PARTS
7. UNDER CONVEYOR : W2600 * L3470 - 1EA
8. PLAITING CONVEYOR : W2600 * L3600 - 1EA
9. ENDLESS FELT : W2600 * L2800 * T20 - 2EA
10. SPARE PARTS
 - 1) TOOL BOX - 1SET
11. ELECTRIC CAPACITY : 14.8KW (USE INVERTER)
 - 1) INTRODUCTION MOTOR : 0.4KW - 1EA

- 2) SCREW EXPANDER MOTOR : 0.75KW - 1EA
- 3) UNDER CONVEYOR MOTOR : 0.75KW - 1EA
- 4) SPREAD CENTERING GUIDER MOTOR : 0.75KW - 1EA
- 5) SPREAD CENTERING GUIDER MOTOR : 0.4KW - 1EA
- 6) CYLINDER ROLLER DRIVING MOTOR : 5.5KW - 2EA
- 7) PLAINTING CONVEYOR MOTOR : 0.75KW - 1EA

12. PACKING TOTAL : 2CASE 27.5CBM 3000KG (G/W)

19.4CBM (W4000 * L2250 * H2150)

8.1CBM (W3600 * L2250 * H1000)

♣ THE SPECIFICATIONS CAN BE CHANGED BY US WITHOUT ANY NOTICE FOR IMPROVEMENT.