

SPECIFICATIONS OF DONGNAM BRAND HEAT SETTING MACHINE

1. MODEL : DNH-1400 (THERMO OIL HEATING)
2. WIDTH : ROLLER = 1400mm, WORKING = 1300mm
3. MACHINE SPACE
 - 1) OVER ALL = W2560 * L6390 * H2030
 - 2) SET UP = W3560 * L8390 * H2130
4. PRODUCTION CAPACITY : 4 ~ 8 TON/DAY
5. MACHINE SPEED : 10 ~ 20 M/MIN
6. RADIATOR : 150,000 KCAL/H
 - 1) HEATING SOURCE : THERMO OIL
 - 2) HOT WIND MAX TEMPERATURE : 250°C (MAX)
7. GENERAL STRUCTURE
 - 1) OVER FEEDING PART
 - 2) HEAT BOX PART
 - 3) AIR COOLING PART
 - 4) MANGLE ROLLER PART
 - 5) PLAITING PART
8. PLAITING CONVEYOR = W1400 * L2900 - 1EA
9. SPARE PARTS
 - 1) TOOL BOX - 1SET
 - 2) OVER FEED RUBBER ROLLER : Ø140 - 2EA
 - 3) OVER FEED P.P ROLLER : Ø80 - 2EA, Ø100 - 2EA

10. ELECTRIC CAPACITY : 7.15 KW (USE INVERTER)

- 1) MAIN DRIVING MOTOR - 1.5 KW * 1EA
- 2) OVER FEED MOTOR - 0.75 KW * 1EA
- 3) BLOWER FAN MOTOR - 1.5 KW * 2EA
- 4) COOLING MOTOR - 1.5 KW * 1EA
- 5) PLAITING MOTOR - 0.4 KW * 1EA

11. PACKING CBM : 22.6 CBM 3,500 KG

- 1) DRIVING PARTS - G/R WEIGHT : 2,000 KG
11.8 CBM (W2700 * L2250 * H1950)
- 2) HEAT BOX PARTS - G/R WEIGHT : 1,500 KG
10.8 CBM (W2800 * L2250 * H1720)

♣ **ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE FOR IMPROVEMENT**