PAPER CUP MAKING MACHINE (JBZ A12) EXTERNAL PANEL Model No: HR 112-A1

iram

Hariran

Hariram

Hariran

Hariram

Hariram

Hariram



+91 9377733384,+91 7778085777 info@hariram.in www.hariram.in



Technical Specifications

Model No: HR 112-A1

Dimention:

- L = 8.5ft, W = 4.5ft, H = 5.5ft Floor area - 11ft * 7ft = 77 sq.ft Working space - 700 sq.ft
- Cup Size: 40ML to 330ML (cup size limit depends on bottom size of machine) Regular Bottom size of ma chine: 36MM, 39MM, 52MM
- Max Production Rate Paper plate – 2400 pcs per hour
- Raw Material: Single Pe coated cup stock paper
- Paper Weight: 150GSM to 300GSM
- Power source: Three phase (440v – 50hz)
- Weight of machine: 1400 kg approx
- Power consumption with heater – 3.5 units / hr
- Electric motor: 2 HP and 0.75 HP

<u>Warranty</u>

Gear Box – 6 Months Induction motor – 6 Month VFD – 6 months

We are providing only repair warranty

🔍 +91 9377733384,+91 7778085777 🛛 🖂 info@hariram.in

Hariram

Model No: HR 112-A1

Hariram

Accessories

• Fix Sppaner Set (4 to 22MM): 1 nos Allen Key Set(1 to 10MM): 1 nosAdjustable Spanner: 1 nos Combination Pilers: 1 Set Hammer(0.5KG): 1 Set • Wire Cuter: 1 nos Wire Tap: 1 nos Water Spray: 1 nos Liquid Peraffin Oil: 1 nos Pipe of mild steel: 1 nos Teflon Circle: 2 nos Wire Tape: 1 nos Light Tester:1 nos Sealing Tape: 1 nos Oil Cane: 1 nos • Tester: 1 nos Bottom Heater: 1 nos Sensor: 1 nos

dariran

Hariram

- Main Heater: 1 nos
- Kurling Heater: 1 nos
 - Knurling Tool: 1 nos
- Allen key nut, bolt, washer(4 to10mm): 5
- Hexa nut, bolt, washer(5 to 19mm): 5 Pcs/each
- Wall/sealing heater: 1
- Big spring for cam: 2 nos
 - Small Spring: 2 nos
 - Bearing as per size: 1 Set
- Bearing lock remover: 1 nos
- Rubber Bush: 2 nos
- Ring spanner:1 nos
- Plus/minus screw driver: 1 nos

Hariram

- Small Spring: 2 nos
- Handle: 1 nos
 - Small File: 1 nos
 - Stand/Rubber Pad:6 nos

Gear Box – 6 Months Induction motor – 6 Month VFD – 6 months We are providing only repair warranty

+91 9377733384,+91 7778085777 Minfo@hariram.in

Hariram