HOACO Rotary Die Cutting Machine 8-Stations Model

The Machine (For illustration only, actual machine may differ)



Technical Specifications

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| Parameters | Specifications |
|---------------------|--------------------------------------|
| Rated Power | 24KW |
| Maximum Current | 48A |
| Input Voltage | 380V ± 10%, 3 Phase 5 Wires, 50/60Hz |
| Compressed Air | 0.45 – 0.60 MPa |
| Dimension | L4080 x W1915 x H2340mm |
| Weight | 4 Tons |
| Typical precision | ±0.1mm |
| Max operating speed | 60 meters/min |
| Web width | 250mm or 350mm |

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| Max Web Roll Diameter | 500mm | | |
|-----------------------------------|-----------------------------------|--|--|
| Max Rotary Die Diameter | 250mm | | |
| Air Shaft Tension (min – max) | 1N-150N | | |
| Machine Base Frame | Welded Steel | | |
| Machine Body Frame | Industrial-Grade T-Slot Aluminium | | |
| RDC Station Plates | Stainless Steel | | |
| Air Shaft Motor/Controller | Delta Electronics (Taiwan) | | |
| RDC Station Motor/Controller | Omron (Japan) | | |
| PLC Controller | Omron (Japan) | | |
| HMI Screen | Weiview (Taiwan) | | |
| Web Guiding System | TechMach (China) | | |
| Bottom Roller | Teeth: 81, Module: 1.010634 | | |
| Anvil Roller | Teeth: 70, Module: 1.010634 | | |
| Groove Roller | Teeth: 70, Module: 1.010634 | | |
| Guiding Roller | Teeth: 81, Module: 1.010634 | | |
| Low Voltage Electrical Components | Schneider (France) | | |
| Electrical Cables | China | | |
| Magnetic Valve | Taiwan/Japan | | |
| Operating environment | Indoor with altitude < 1000m | | |
| Temperature | 0∼+40 °C | | |
| Humidity | 0-70%RH | | |
| Vibration | < 5.9m/S2 | | |

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Packing List (Standard 8-Stations RDC Machine)

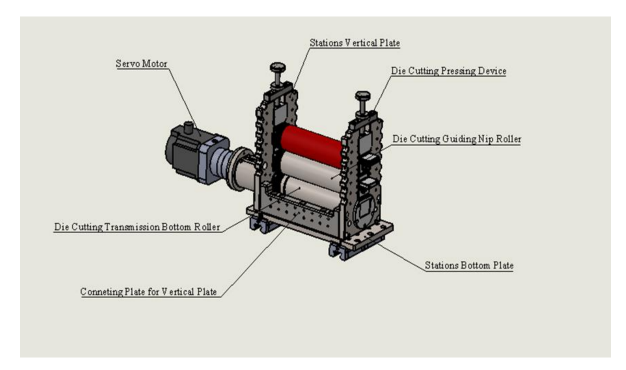
| No. | Part Name | Specifications | QTY | Unit | Remark |
|-----|-----------------------------------|----------------|-----|-------|--|
| 1 | Station | 250 | 8 | group | installed on machine |
| 2 | Bottom roller | 81 teeth | 8 | pcs | installed on machine |
| 3 | Lamination rubber (hard) | 81 teeth | 2 | pcs | installed on machine |
| 4 | Lamination rubber (soft) | 81 teeth | 4 | pcs | installed on machine (2 pcs no gear) |
| 5 | Guiding groove roller | 70 teeth | 3 | pcs | installed on machine |
| 6 | Guiding nip roller | 70 teeth | 1 | pcs | installed on machine |
| 7 | Pressing hand wheel | M14X1.25 | 16 | pcs | installed on machine |
| 8 | Pressing block | M14X1.25 | 16 | pcs | installed on machine |
| 9 | Air expanded shaft | 3"-250 | 16 | set | installed on machine |
| 10 | Web guiding device | 250 | 1 | set | installed on machine (including web guiding bracket) |
| 11 | Removable operation platform | | 1 | set | in packaging box |
| 12 | Mould adjuster | M16X1.25 | 6 | set | in packaging box |
| 13 | Cutter pressing device | | 6 | set | in packaging box |
| 14 | | Ф24-40 | 3 | pcs | installed on machine |
| 15 | Matarial guiding bant | Ф35-40 | 8 | pcs | installed on machine |
| 16 | Material guiding bent roller | Ф35-55 | 4 | pcs | installed on machine |
| 17 | | Ф35-55 | 2 | pcs | installed on machine |
| 18 | | Ф35-75 | 2 | pcs | installed on machine |
| 19 | Material guiding straight roller | Ф35 | 6 | pcs | installed on machine |
| 20 | Reset spring | | 6 | pcs | in packaging box |
| 21 | Removable air expanded shaft | | 2 | pcs | installed on machine |
| 22 | Removable material guiding roller | | 7 | pcs | installed on machine |
| 23 | Material chield plate | Ф200 | 8 | pcs | in packaging box |
| 24 | Material shield plate | Ф330 | 26 | pcs | in packaging box |
| 25 | Checkring | Ф35 | 10 | pcs | in packaging box |
| 26 | Check ring | Ф50 | 10 | pcs | in packaging box |
| 27 | Scissor | | 1 | pcs | in packaging box |
| 28 | Utility knife | | 1 | pcs | in packaging box |
| 29 | Expanded ring | | 30 | pcs | in packaging box |
| 30 | Expended core | 3 to 6 | 2 | pcs | in packaging box |
| 31 | Separating cutter (2 big | 250 | 3 | pcs | installed on machine |

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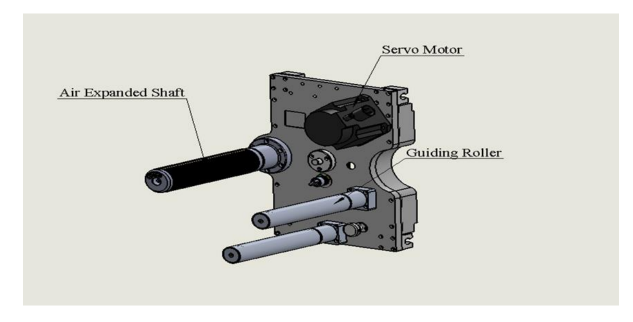
| | 1 small) | | | | |
|----|------------------------------|-----------|------|-----|----------------------|
| 32 | T-type guiding rail | 40x40x400 | 1 | pcs | installed on machine |
| 33 | T-type guiding rail | 40x40x500 | 1 | pcs | installed on machine |
| 34 | Air gun | Ф8 | 2 | set | in packaging box |
| 35 | Damping cushion | Φ100 | 12 | set | in packaging box |
| 36 | Short handle rotary knob | | 1 | pcs | in packaging box |
| 37 | Station extended block | | 2 | pcs | in packaging box |
| 38 | Shaft button | | 2 | pcs | in packaging box |
| 39 | Pause button | | 2 | pcs | in packaging box |
| 40 | Front panel hose lamp | | 2 | pcs | in packaging box |
| 41 | Air tube joint | НРGФ10-Ф8 | 1 | pcs | in packaging box |
| 42 | Oilcan | | 1 | pcs | in packaging box |
| 43 | Tool kit | | 1 | pcs | in packaging box |
| 44 | T-type nut | | 20 | pcs | in packaging box |
| 45 | Internal hexagonal wrench | | 1 | set | in packaging box |
| 46 | Utility knife fixture | | 1 | set | in packaging box |
| 47 | Accessories rack | | 1 | set | in packaging box |
| 48 | Standby screw | | some | pcs | M6X25、M8X30、M10X25 |



Die Cutting Station



Unwind/Rewind Station



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HOACO Machine Features and Benefits

Mechanical

• Available in 3 to 20 movable stations, the machine enables ultimate flexibility in process design and material placement. Each station is fully capable of handling multiple layers of kiss-cut, through cut or lamination

- Materials and cut parts are facilitated in roll form
- Standard web material width: 250mm (10") and 350mm (13")
- Pendant arm HMI touchscreen for greater ergonomics
- Active web guiding control maintains even feeding of materials

Electro-Servo

• All servo-motors are synchronized by our ingenious software

• Dedicated servo-motor for each cutting/laminating and unwind/rewind station ensures synchronized positioning accuracy and precision up to ±0.05mm

• CCD camera registration/inspection with feedback for correction/adjustment to improve precision and minimize material waste

Process and Control

• **Dual Systems:** A single RDC machine's available stations can be separately configured to manufacture two different products, operated by two operators at the same time without interference. Modular independent stations and replaceable cutters deliver unparalleled simplicity and flexibility in enabling the manufacturing of two products on a single machine, saving customer investment and factory footprint.

• **Graphite Sheet Cutting:** Overcoming challenges of partial edge banding and backside adhesiveness when cutting thermal graphite sheet, HOACO RDC machine successfully automated multilayered cutting/lamination of thermal graphite sheet with 95% yield.Fueled by the superior performance and yield, HOACO commands a majority market share in the domestic thermal graphite cutting market.

• Fixed-Length Crosscutting function can be achieved by setting cutting length in advance according to product requirement. Once set, the machine can automatically crosscut parts based on input material length, eliminating the need for a separate cutting machine.

• Screen Frame Adhesive Sticker Tape production through asynchronous cutting and splicing of edge strips greatly reduced material waste while maintaining precision and speed.

• **Single/Double Asynchronous function** enables different modes of cutting operation—automatic async, manual async, coupled asycn and passive async moded can reduce material waste by up to 30%.