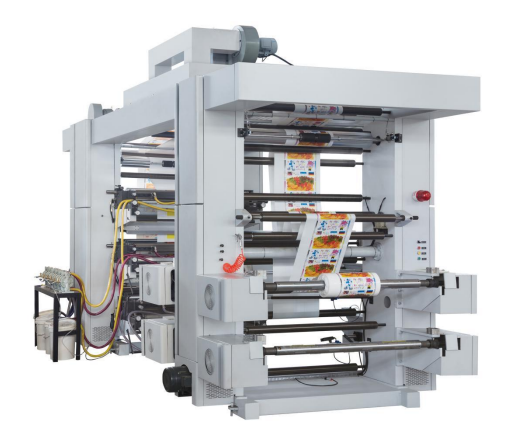


I. Quotation

| We are pleased to quote you our best price under the terms and conditions give below: | | |
|---|--|--|
| 1. PAYMENT | 30% deposit by T/T and 70% by T/T one week before of shipment | |
| TERMS: > > | | |
| 2. PRICE TERMS: | FOB NINGBO | |
| 3. DELIVERY | with 30-45 days after receipt of your deposit | |
| TIME: | | |
| 4. PACKING: | stretch film package | |
| 5. GUARANTEE | 360 DAYS | |
| 6. VOLTAGE: | 380V, 50HZ, 3Phase (Different voltage changed should pay extra) | |

| Model | Description | Unit price (FOB NINGBO) |
|-----------|------------------|-------------------------|
| GYT-61000 | PRINTING MACHINE | |

GYT-61000 High speed flexo printing machine





Usage:

This machine is suit for printing the BOPP, OPP, PE, PVC, PET rolling material.

Peatures and character: D D D D

- 1. Machines used cast iron wallboard, lengthened bridge.
- 2. Easy to run, high precision register, long life to use
- 3. Fall the plate, the ink motor stop automatically. Lift the plate, the ink motor running automatically.
- 4. Machine made by synchronous belt.
- 5. Equipped with 3sets blower device, the heating adopts center constant temperature control system.
- 6. Traction Roller made by special steel, and chromed 80 micron thickness, Pulsation below 0.03mm
- 7. Machine adopts PLC Control ,touch screen panel ,more automatically Specification

| model | GYT-61000 |
|---------------------------------|--|
| Printing material | Plastic film /rolling paper /woven fabric |
| Max material width | 1000mm |
| Max. Effective printing width | 960mm |
| Printing length | 280-1000mm |
| Machine running speed | 50-130m/min |
| Machine printing speed | 50-120m/min(depends on different material) |
| Plate thickness | 2.28mm or 1.7mm(As customer requirement) |
| Ink type | Water ink or oil ink |
| Heating power | 36KW |
| Total power | 48KW |
| Machine dimension | 5.8×2.1×3.35m |
| Machine weight | About 6000Kgs |
| Voltage | 380V50HZ 3Phase |
| B. Unwinding | |
| Roller width | 1000mm |
| Effective printing roller width | 960mm |
| Double station unwinder part | |
| Max. unwinding diameter | 600mm*2 |
| Unwinding method | Tension control+ magnetic |
| Air shaft | 76mm |
| C. Traction | |
| Traction made by | Aluminum guide roller, chromed roller |
| Convey method | Synchronous belt |
| D. Printing | |

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| Closed chamber doctor | | Puinai Machineru | |
|--|-------------------------------------|---|--|
| Anilxo roller Printing perimeter Printing perimeter Printing plate material | Printing composed of | Chromed roller, printing cylinder, anilox roller, | |
| Printing perimeter Printing plate material | Thitting composed of | closed chamber doctor | |
| Printing plate materials | Anilxo roller | Ceramic type, one color one piece | |
| Convey method Gear+Synchronous belt Printing register Manual register Color registration stroke +-30° Color printing precision Horizontal:+-0.15mm portrait:+-0.2mm Plate up and down Hydraulic type Diver type Inverter motor driver Dryer Dryer method Electrical heating Heating tube 24pcs Heating power 36kw Heating box length 1.8m Blower motor 1.75KW*2pcs Blower 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Printing perimeter | | |
| Printing register Color registration stroke Color printing precision Plate up and down Plate up and down Diver type Diver type Dryer Dryer Dryer Dryer Bleating tube Heating power Heating box length Blower motor Blower Blow | Printing plate material D D D | Resin plate or rubble plate | |
| Color registration stroke +-30° Color printing precision Horizontal:+-0.15mm portrait:+-0.2mm Plate up and down Hydraulic type Diver type Inverter motor driver Dryer Dryer method Electrical heating Heating tube 24pcs Heating power 36kw Heating box length 1.8m Blower motor 1.75KW*2pcs Blower 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Convey method | Gear+Synchronous belt | |
| Color printing precision Horizontal:+-0.15mm portrait:+-0.2mm Plate up and down Hydraulic type Diver type Inverter motor driver Dryer Dryer method Electrical heating Heating tube 24pcs Heating power 36kw Heating box length 1.8m Blower motor 1.75KW*2pcs Blower 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Printing register | Manual register | |
| Plate up and down Diver type Diver type Inverter motor driver Dryer Dryer Dryer method Heating tube Heating power Heating box length Blower motor Blower Blower Topics Topics Topics Heating box length Topics Topics | Color registration stroke | +-30° | |
| Diver type Dryer Dryer method Heating tube Heating power Heating box length Blower motor Blower Blo | Color printing precision | Horizontal:+-0.15mm portrait:+-0.2mm | |
| DryerDryer methodElectrical heatingHeating tube24pcsHeating power36kwHeating box length1.8mBlower motor1.75KW*2pcsBlower2pcsRewinding1000mmRewinding roller width1000mmAir Shaft diameter76mmMax. rewinding diameter600mm*2Double station rewinderCenter rewindingRewinding methodCenter rewindingRequirment:Center rewinding | Plate up and down | Hydraulic type | |
| Dryer method Electrical heating Heating tube 24pcs Heating power 36kw Heating box length 1.8m Blower motor 1.75KW*2pcs Blower 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Diver type | Inverter motor driver | |
| Heating tube Heating power Heating box length Blower motor Blower Rewinding Rewinding roller width Air Shaft diameter Max. rewinding diameter Double station rewinder Rewinding method Requirment: | Dryer | | |
| Heating power 36kw Heating box length 1.8m Blower motor 1.75KW*2pcs Blower 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Dryer method | Electrical heating | |
| Heating box length Blower motor 1.75KW*2pcs Blower 2pcs Rewinding Rewinding roller width Air Shaft diameter Max. rewinding diameter Double station rewinder Rewinding method Requirment: | Heating tube | 24pcs | |
| Blower motor 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Heating power | 36kw | |
| Blower 2pcs Rewinding Rewinding roller width 1000mm Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Heating box length | 1.8m | |
| RewindingRewinding roller width1000mmAir Shaft diameter76mmMax. rewinding diameter600mm*2Double station rewinderCenter rewindingRewinding methodCenter rewindingRequirment: | Blower motor | 1.75KW*2pcs | |
| Rewinding roller width Air Shaft diameter Max. rewinding diameter Double station rewinder Rewinding method Requirment: | Blower | 2pcs | |
| Air Shaft diameter 76mm Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Rewinding | | |
| Max. rewinding diameter 600mm*2 Double station rewinder Rewinding method Center rewinding Requirment: | Rewinding roller width | 1000mm | |
| Double station rewinder Rewinding method Center rewinding Requirment: | Air Shaft diameter | 76mm | |
| Rewinding method Center rewinding Requirment: | Max. rewinding diameter | 600mm*2 | |
| Requirment: | Double station rewinder | | |
| | Rewinding method | Center rewinding | |
| Air pressure 0.7Mpa±0.1Mpa | Requirment: | | |
| 7.777pa - 0.777pa | Air pressure | 0.7Mpa±0.1Mpa | |

Electrical parts:

| Electrical parts: | | |
|---|---------------|--|
| PLC +Touch panel | DELTA | |
| Main motor+traction motor +rewinder motor | Made in China | |
| Ink transport motor | Made in China | |
| Inverter | DELTA | |
| Blower | Made in China | |
| Ceramic Anilxo roller | Made in China | |
| Auto tension controller | Made in China | |
| Aluminum guide roller | Made in China | |
| Air shaft | Made in China | |
| Magnetic powder | Made in China | |
| Chamber doctor blade | | |
| Single Bearing | Made in China | |
| Normal Bearing | NSK JAPAN | |

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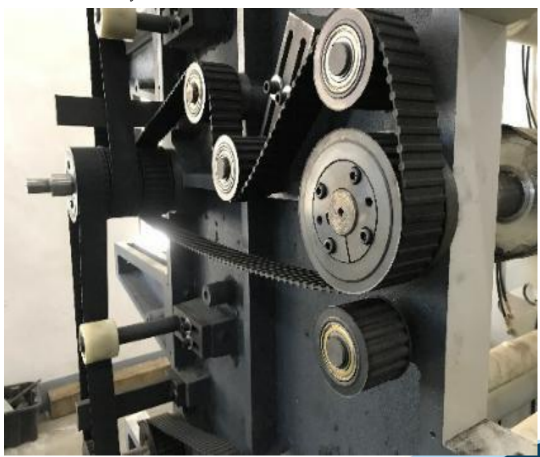
| Electric control box | Ruipai Machinery |
|-----------------------|------------------|
| Low pressure electric | CHINT |
| Switch | CHINT |
| Pneumatic Components | Made in China |

Spare parts? > > > > > > >

| ригори | Spare part | Quantity |
|--------|-----------------------|----------|
| 1 | Tool box | 1set |
| 2 | Switch | 2pcs |
| 3 | Relay | 2 pcs |
| 4 | Machine manual | 1 pc |
| 5 | Inverter manual | 1pc |
| 6 | Air gun | 1pc |
| 7 | EPC controller manual | 1pc |

Machine details:

1. Machine drive by belt





2. Double winding and rewinding

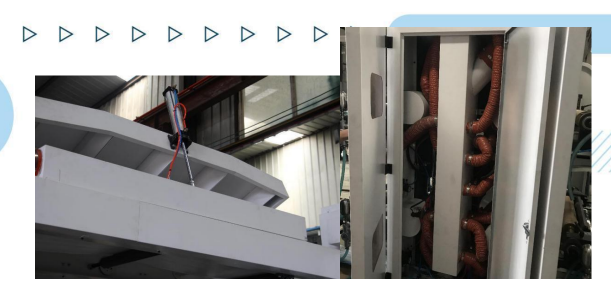


3. Ceramic anilox roller, chamber doctor blade system and ink pump





4.blower on top and down and blower between each print unit



5.PLC operate panel





6. Hydraulic lifting and lowing printing plate cylinders



Printing sample:

