

CORPORATE INTRODUCTION

2025

Pioneering China's Converting Industry



2000+ RDC Stations Sold Annually

#1 by RDC Machine Sales in China

30+ Countries Sold to



2004 Established



200+ Employees







History of Innovation and Growth



2004

Developed 1st RDC machine



2008

Movable RDC station patented



2009

ISO9001:2015 certification



2010

Invented RDC-based thermal graphite sheet process



2011

Invented RDC-based screen frame process, with up to 85% material savings



2012

1000th RDC station sold



2018

CE certification by TUV



Beyond RDC

RDC + Laser Cutting

RDC + Printing

RDC + Flatbed Cutting

RDC + Heat-Sealing

RDC + Satellite Station

RDC + Pick-n-Place

Inspection Machines

Packaging Machines

Industries Served











Electronics

- Screen protectors
- Protective films
- Thermal pads
- Frame adhesive
- Conductive pads
- Insulation pads
- Anti-dust meshes
- Battery strips
- LED strips

Medical & Cosmetics

- Wound dressings
- IV dressings
- ECG/Tab Electrodes
- TENS electrodes
- ESU grounding pads
- Kinesiology patch

Automobile

- Tire repair patch
- Tire plug patch
- Car logo adhesive
- Dashboard adhesive
- Spacers
- Insulators
- Sealing gasket
- Touch pads

Label & RFID

- Label stickers
- Security labels
- RFID labels
- RFID antenna
- Tickets
- Cards
- Luggage tags

Clean Energy

- Hydrogen fuel cell
- MEA (Membrane Electrode Assembly)
- CCM (Catalyst Coated Membranes)
- Lithium-ion batteries protectors

HOACO Group of Companies





Headquarter

- HQ @ Weifang, China
- Manufacturing & Assembly
- R&D



2011

Shenzhen



2012

Kunshan



2015

Singapore (IHQ)



2019

South Korea



2022

Houston,
America



2024

The Hague, Netherlands

China Domestic

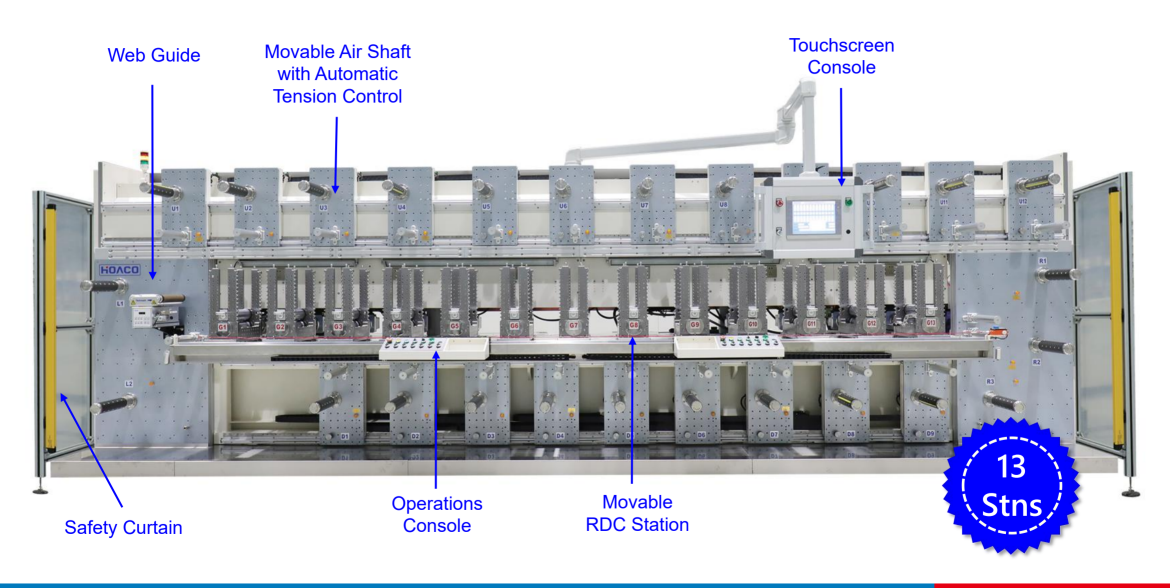
International

Products & Services

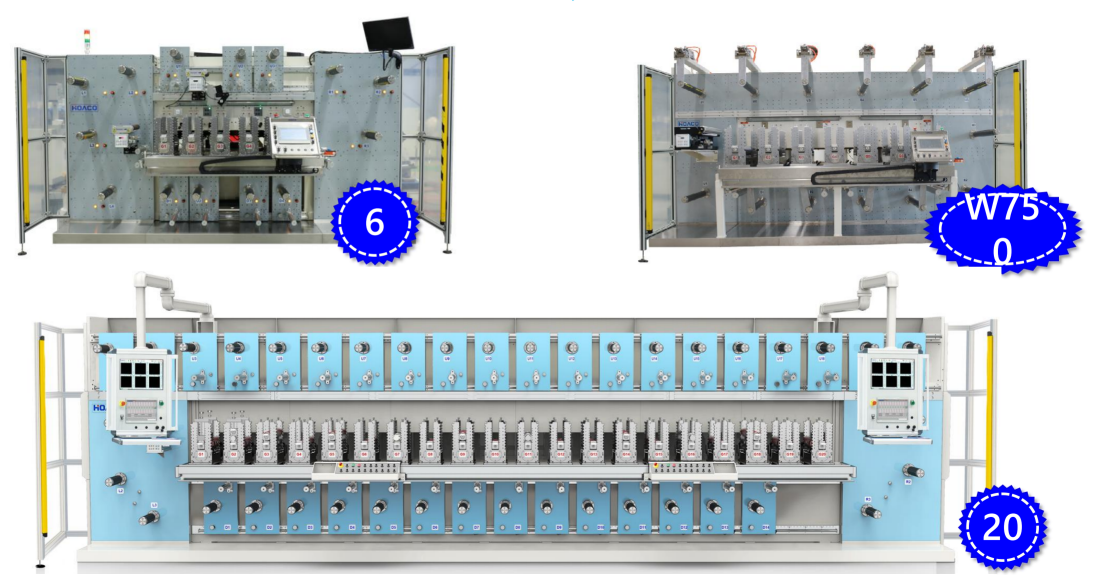


YOUR **ONE-STOP** CONVERTING SOLUTION **PROVIDER** AND **PARTNER**

Flagship Rotary Die Cutting (RDC) Machine



More RDC Machines - 3-32 Stations, W250/350/450/550/750mm



RDC Stations and Shafts

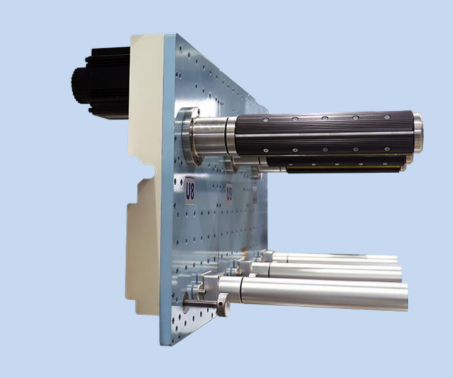
RDC Station

- Cutting or Laminating
- Standard 3.175 gear pitch
- Built-in Sync / Async functions

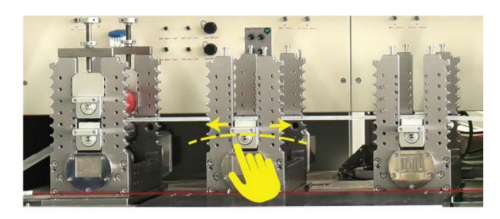


Air Shaft

- Automatic Tension Control
- Powerful servomotor (1-150N Tension)
- Rear Motor Design



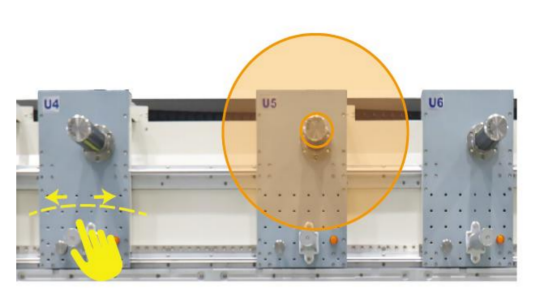
Features Highlight



Movable RDC Station



Welded Base Frame



Movable Air Shaft

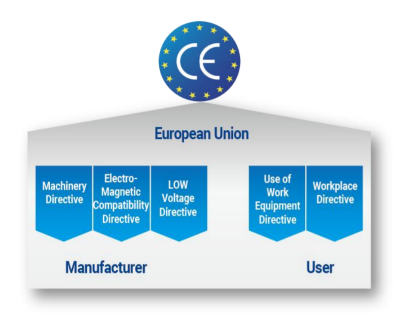


Easy-to-Use Touchscreen

Premium Components, Quality Assured



CE Certified Covering MD/LVD/EMC







CE Technical Files >

Name

203 Electrical Schematic

- 🛃 200 Risk assessment-20200528.pdf
- 201 Machine Operation Manual.pdf
- 202 Machine Layout Drawing.dwg
- 204 Pneumatic schematic.pdf
- 205 Safety logic procedures.png
- 206 Machine Part list-20200509.xlsx
- 206 Spare Component list-20200509.xlsx
- 👌 300 PL Assessment Report for RDC Machine.pdf
- 301 SISTEMA Calculation Report.pdf
- 302 Calculation Report of Minimum Distances of ESPDs.pdf
- 302 Mean Number of Annual Operations.docx
- 303 CE test report .pdf
- € 304 TR 60360594 001 EMC_Shandong HOACO.pdf
- 305 Noise Emission Test Record.doc
- 🛃 306 Declaration of Conformity-HOACO.pdf
- 307 CE Certificate-UDEM.pdf
- € 308 R 60360594 001 EMC_Shandong HOACO.pdf
- Technical Files v20200522.xlsx
- Language TUV CE Certificate.pdf

CE Highlights













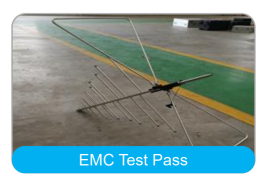












Performance, Precision and Reliability



Max Operating Speed

60m / min



Tight Tolerance

Process Precision ±0.05mm



Proven Reliability

Long production runs



Safety

100% CE compliance

Dual Systems

A single HOACO machine can be configured to run as two independent machines, operated by different operators to produce different parts simultaneously.

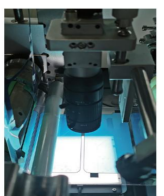
CCD Vision System

- Real-time high-resolution dimensional measurement to enable
 - Auto-tuning of rotary cutters (Both X/Y Axis)
 - Auto machine alarm/stop
 - Auto blackmark printing or rejection of NG parts



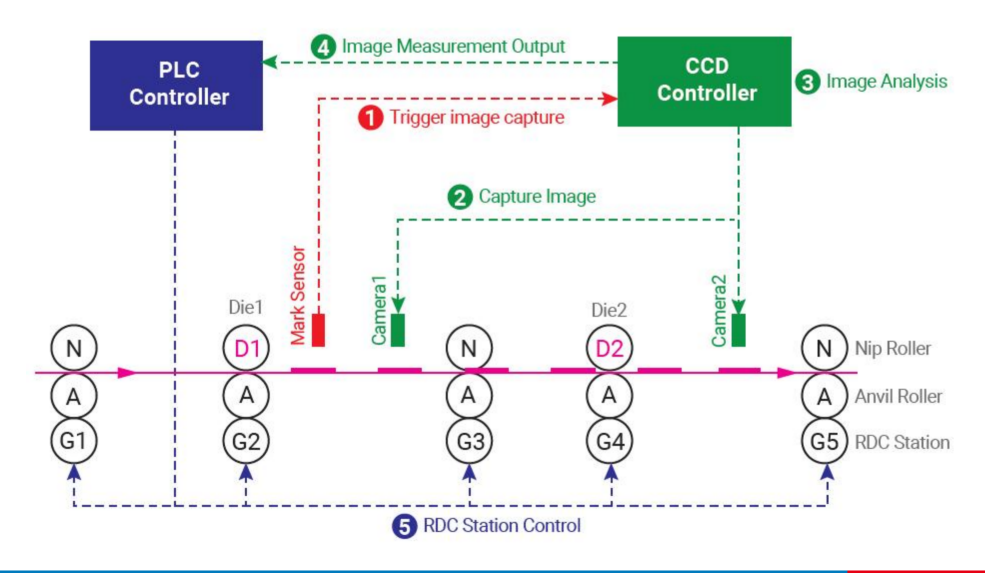








CCD-PLC Interconnect





Integrated RDC + Satellite Station Machine (RDC-SC)



Achieving extreme cutting precision **up to ±0.05mm** by using mechanical gear synchronization through Sun/Planetary gears



Integrated RDC + Laser Cutting Machine (RDC-LC)



HYBRID CAPABILITIES offering the best of both worlds for a seamless web converting process. Precision up to ±0.06mm.

MODE Cut-on-the-Fly or, Step-and-Repeat

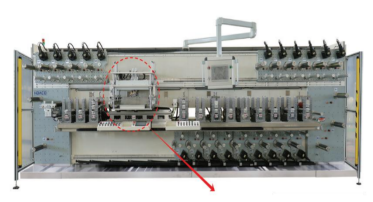
COMPARISON	RDC	LASER
Speed	~	
Big Runs	~	
Flexible Slug Removal	/	
Less Upfront Cost	~	
Less Maintenance Cost		/
Tight Tolerance		/
Quick Turnaround		/
Thick or Narrow Cuts		/
Vast Material Types		/



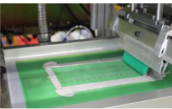
Integrated RDC + Printing Machine

Simplified Manufacturing Process, Improved Product Design and Material Savings

Flat Screen Printing (RDC-FSP)



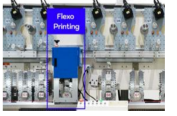




WATCH VIDEO

Flexo Printing (RDC-FXP)

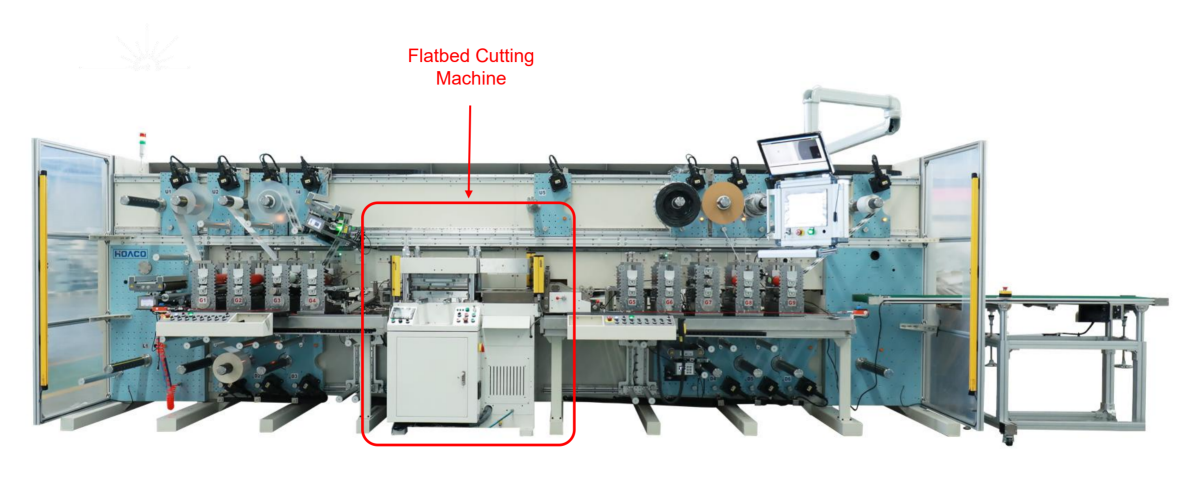






WATCH VIDEO

Integrated RDC + Flatbed Cutting Machine (RDC-FDC)

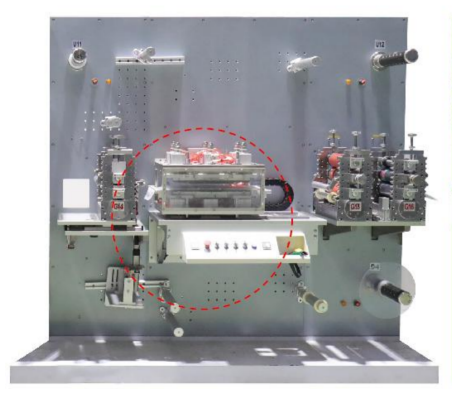




Integrated RDC + Heat-Seal Machine (RDC-HS)

 Four-sided pouch sealing by heated reciprocating plate pressing, while web is continuously moving

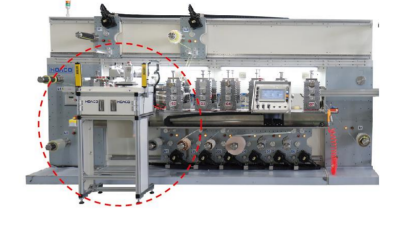
WATCH VIDEO 🕒





Integrated RDC + Pick-n-Place Machine (RDC-PNP)

- Integrated Pick-n-Place robots to
 - Handle raw materials in sheets for RDC cutting
 - Cut-and-transfer with rotations



WATCH VIDEO 🕨



Flatbed Die Cutting Machine (Servo-Press)



HXM-2

Cut Size:180 x 130mm Max Pressure: 5 Tons



HXM-4

Cut Size:400 x 240mm Max Pressure: 12 Tons

Speciality RFID Label Machine



Speciality Machines



Fuel Cell MEA (Membrane Electrode Assembly) Machine



Fuel Cell CCM Lamination Machine



Tire Plug Patch Machine



Medical ECG Electrode Machine

Rotary Dies (Made by HOACO)







Solid Dies





Pin-Eject Dies

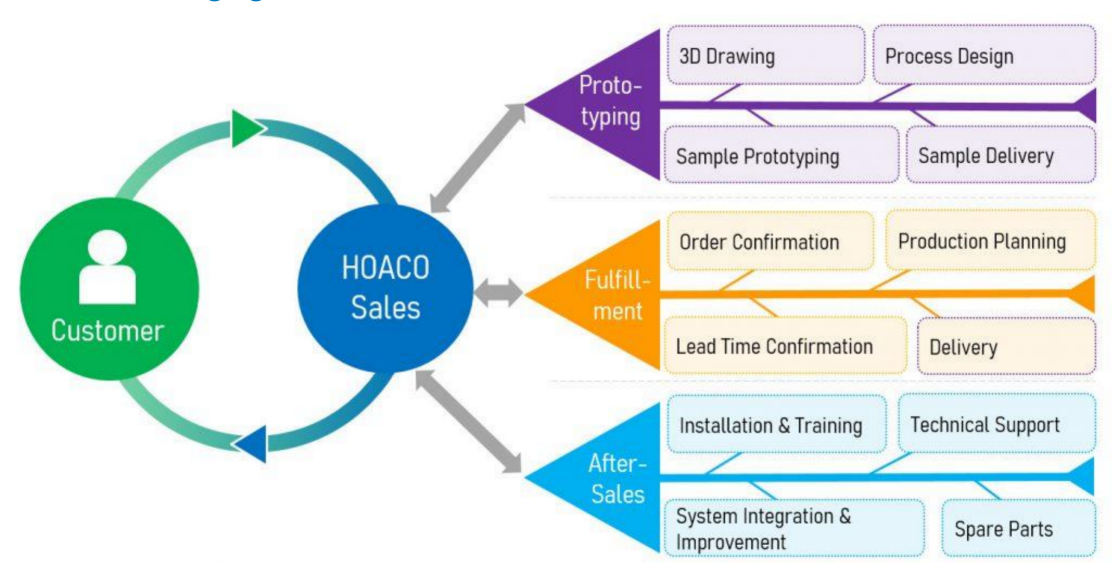


Vacuum Dies

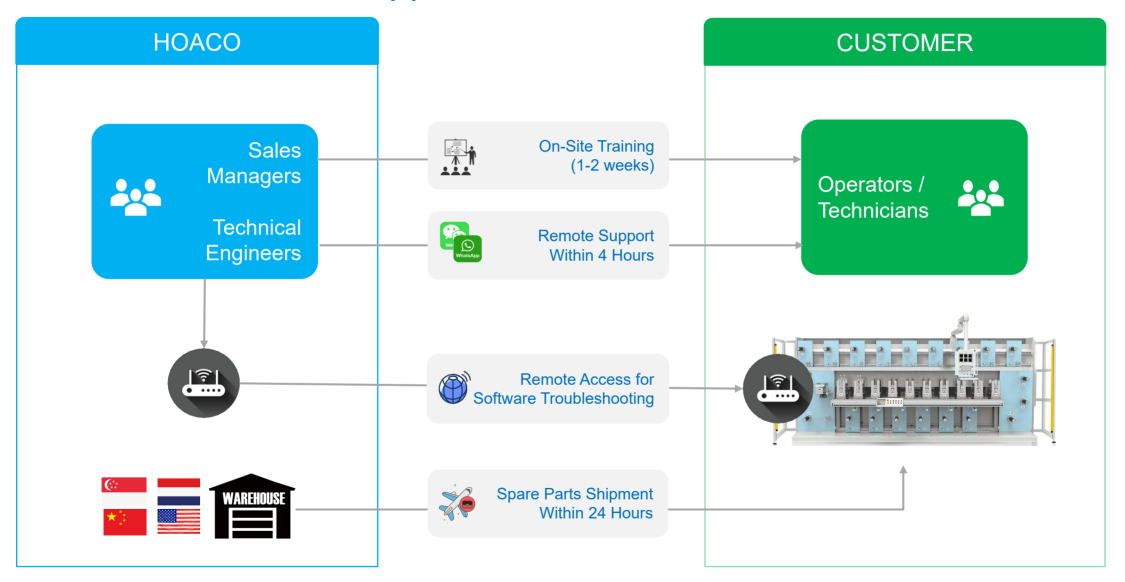
Global Sales in 30+ Countries and Growing



Customer Engagement Process



Post-Sales Remote Support



THANK YOU!