

RAINBOW

CONTINUOUS MESH BELT (CARBURIZING) FURNACE LINE

The computerizing office management can be realized with computer control system.



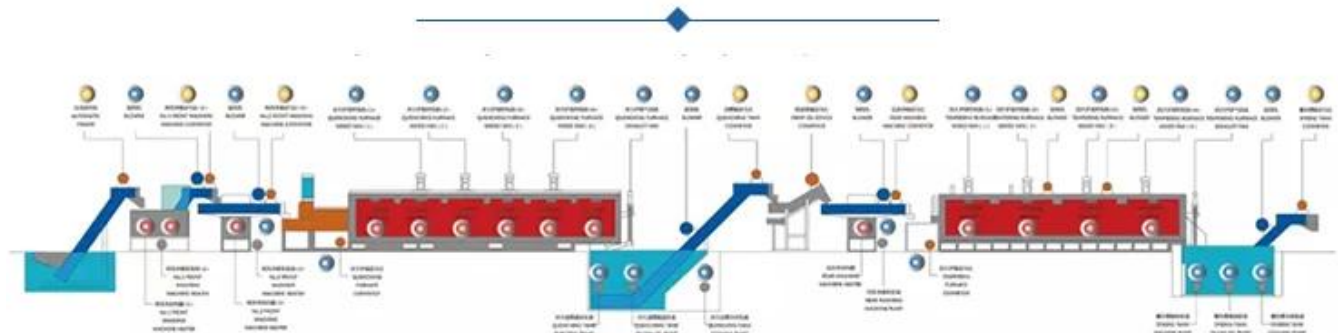
Professional ✓
Good quality ✓
Energy conservation ✓

20 YEARS

20 years of professional export



THE CONTINUOUS MESH BELT (CARBURIZING)FURNACE LINE RUNNING SIGN LAMP

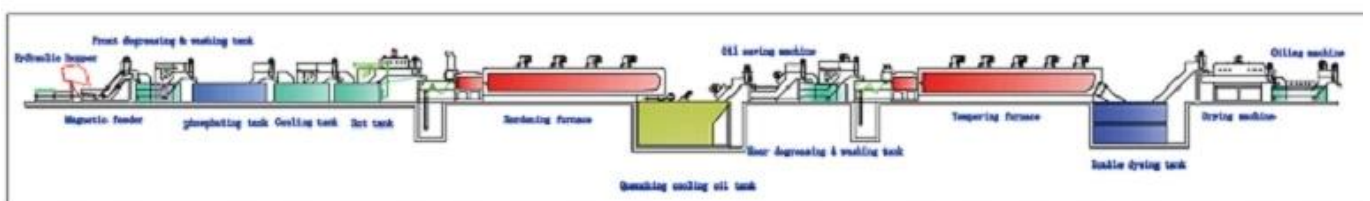


MAIN SPARES

Some parts can be replaced to extend the service life of the machine.



Uses: Widely used in auto parts, fasteners, chains, bearings and machine parts
Tools. Automatic loading of continuous heat treatment operations, carbonitriding, Quenching, washing, tempering, Dyeing and covering oil and other computerized office management With computer control system to achieve.



Continuous mesh belt conveyor and heat treatment furnace gas control

Model	MID/HIGH CARBON STEEL (KG/H)	Total power (KW)	Working Temperature (°C)	Working Size (mm)	Length of furnace mm
RB-805-A	124-138	177-183	950	300 * 100 * 6000	25495
RB-805-1	198-220	203-218	950	400 * 100 * 6000	27995
RB-805-2	352-385	290-320	950	6000 * 500 * 100	31495
RB-805-3	414-483	353-393	950	600 * 100 * 6000	31995
RB-805-4	506-572	439-464	950	600 * 100 * 8000	31995
RB-805-5	720-780	513-543	950	800 * 100 * 6000	35995
RB-805-6	1000-1100	615-655	950	800 * 100 * 8000	39430
RB-805-7A	1250-1375	773-828	950	10000 * 800 * 100	39430

* Size and amplifier; specifications can be customized MADE

Magnetic feeder:



Dephosphorization TANK:



Quenching oil TANK:

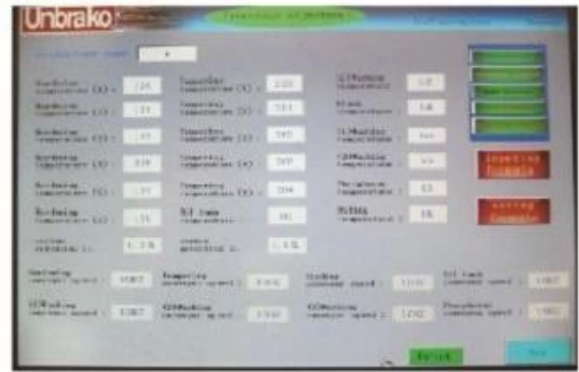


DOUBLE vat:



spare parts:

Men-Machine Interface Intelligence Control System



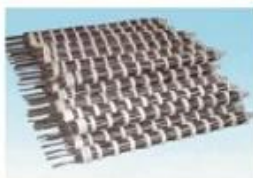
Carbon Controller



Zirconia carbon sensor



SPARE PARTS:



HEATING ELEMENT



RADIANT TUBE



THERMOCOUPLE



MESH-BELT



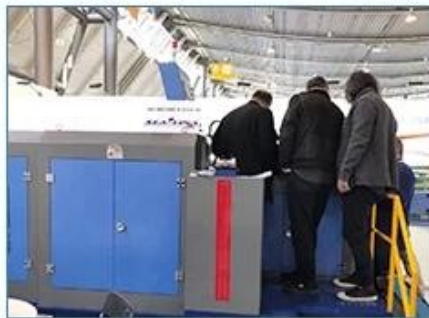
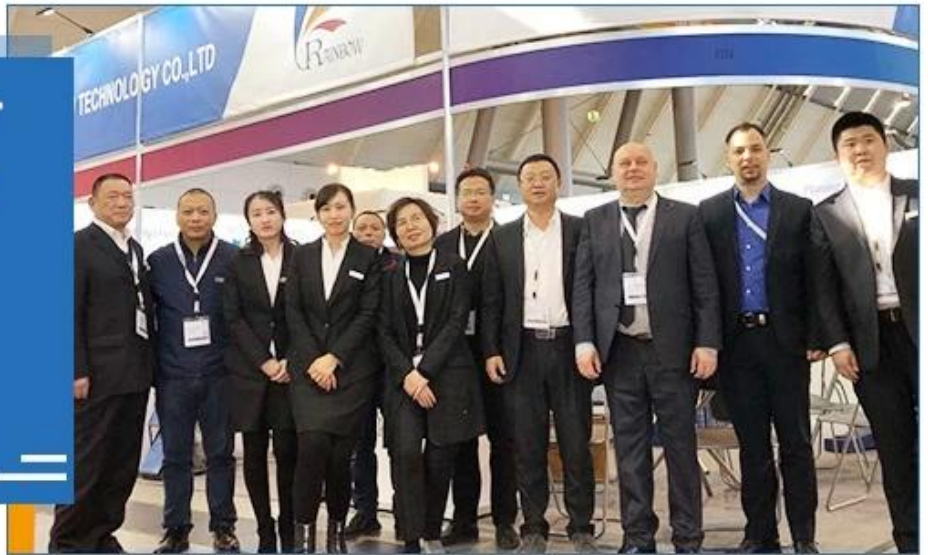
ROLLER

SHIPPING furnace production line consists of:



Exhibitions abroad:

STUTTGART EXHIBITION IN 2019



For more information, please visit our website: www.rainbowtechnology.net

Have any questions, please feel free to contact me.

Best wishes,

VICKEY

WHATSAPP / Mobile: 86-13843140588

We chat: 13843140588