

N95/FFP2 Mask Production Line

RUHLAMAT AUTOMATED HEALTHCARE SOLUTIONS

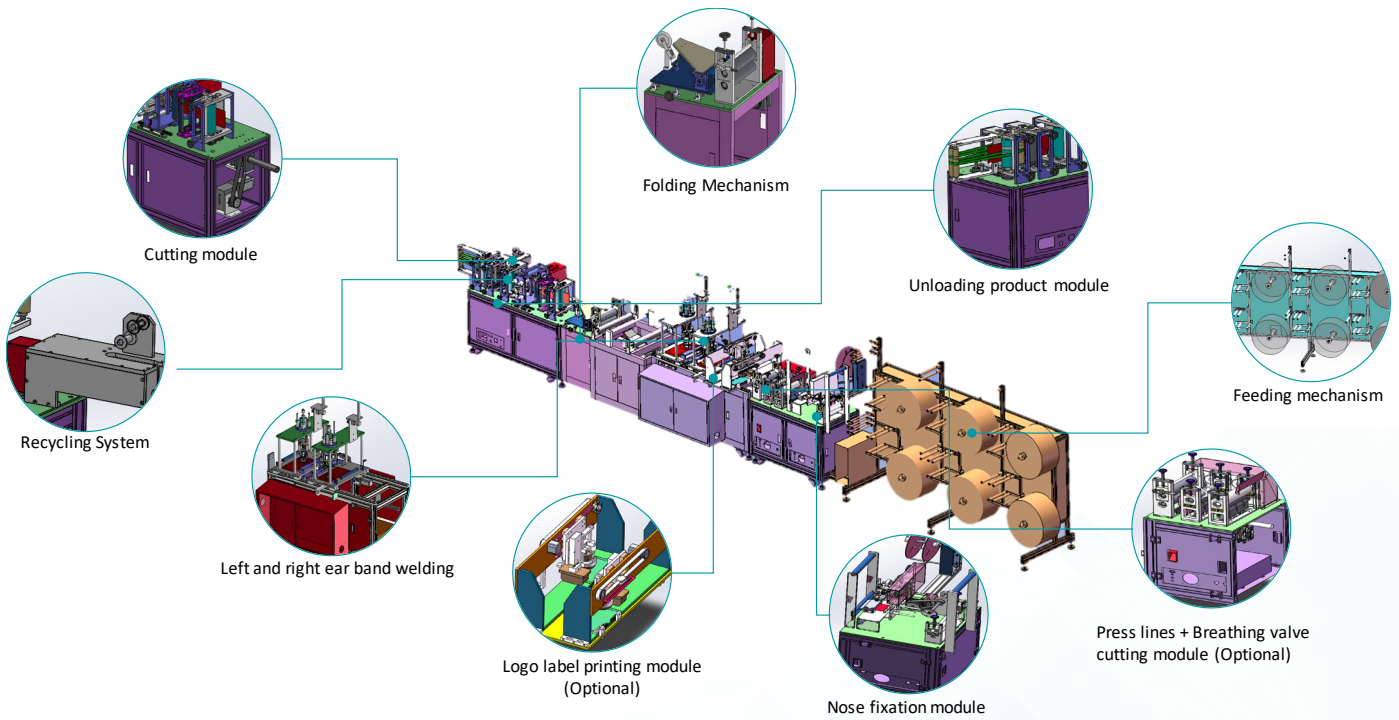
The N95/FFP2 mask automation production line integrates mask forming, edge pressing, cutting, mask tape welding, nose bridge beam loading and printing processes.

Automated ultrasonic equipment is used for mask forming and production, requiring 1-2 workers for an entire production line.

With whichever filter material you want to produce your disposable surgical masks:

We have the solution for your needs.

MODULES



Sample: Different N95/FFP2 certified mask types are possible

MAIN SPECIFICATIONS

Dimension (LxWxH)	970x110x220cm
Capabilities	40-50 pcs/min
Voltage	220V - 50/60Hz
Power	10kW
Labor	1-2 Persons
Equipment Weight	~2500kg
Driving Mode	Servo driven
Controlling Mode	PLC
Processing Mode	Ultrasonic welding
Certification	CE