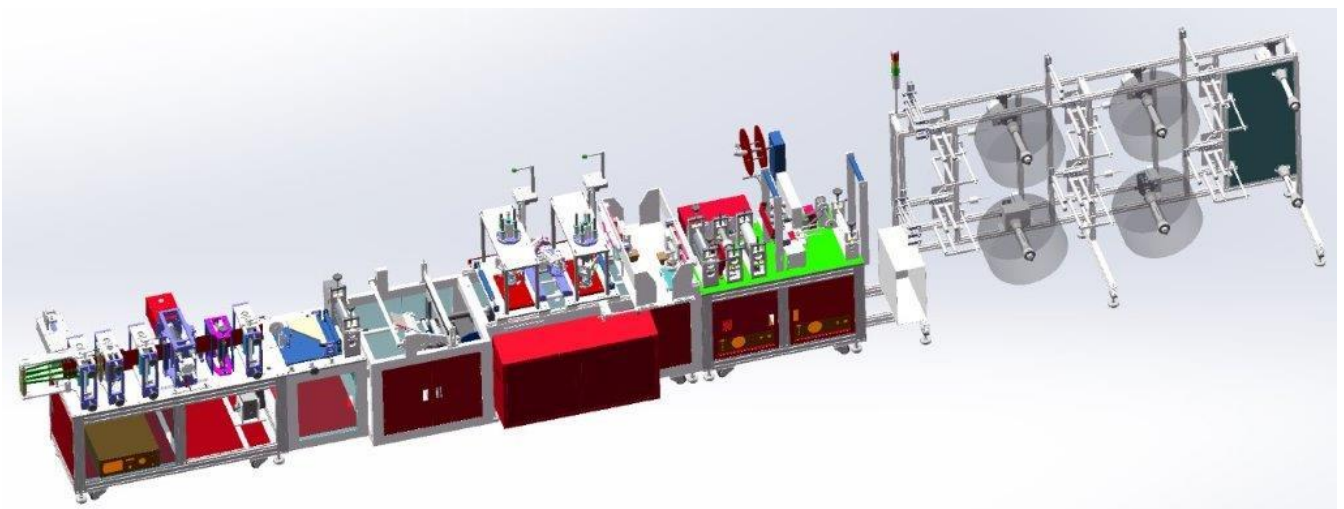


## AUTOMATIC PROTECTIVE MASK MACHINE

### Technical features:

- The surface , filter and inner layers will have 3-6 rolls of fabric automatically aligned and fed in .
- Symmetrical contour continuous pressure is cut by continuous rollers and then sent to the next step to weld the airbands to improve production efficiency.
- The ear band is automatically welded and cut automatically by ultrasound.
- Applicable mask type : folding medical surgical mask
- Finished product specifications : size160mmx105mm(Replaceable parts for fine-tuning)
- Production cycle 40-45pcs/min
- Applicable materials : Spun bond cloth, Melt blown cloth, Hot air cloth
- Applicable layers 3-6 layers
- Processing methods Ultrasonic welding + cutting Welding pattern Customized according to samples
- Ear strap fixing method Welding
- Operation screen 7" touch all-in-one
- Air pressure 0.5-0.7MPa
- Air consumption 380L/min
- Power 15.5kW
- power supply 380V/3PH 50Hz
- Area occupied L10,000mm xW1,500mm x H2,110mm

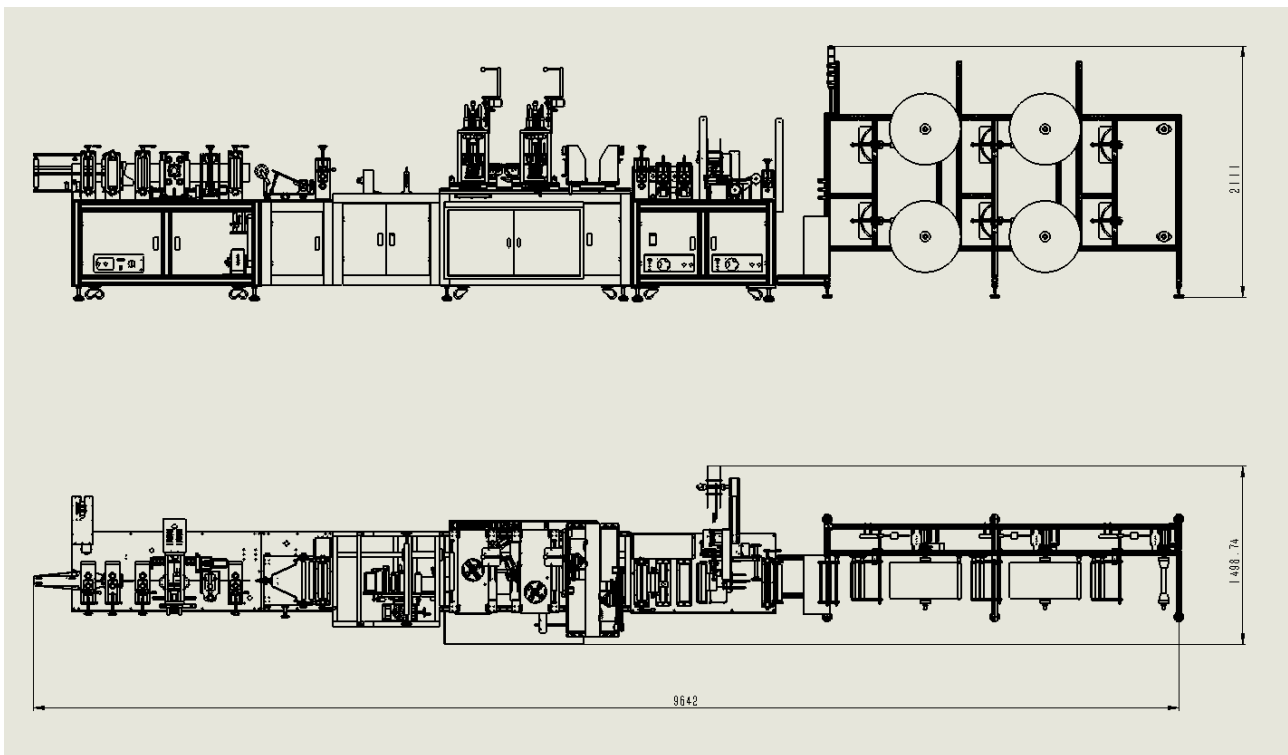


# Model AP-KZ-N95

## AUTOMATIC PROTECTIVE MASK MACHINE

### OPTIONS:

- External Manual Ear Strap Machine
- External manual upper external nose clip machine (optionally with sponge strip)
- External manual feeding single-sided inkjet printer (with drying)
- External manual feeding double-sided inkjet printer
- Built-in automatic printing device (single-sided)
- Built-in automatic nose clip device



Distributör  
Inplastic Scandinavia AB, Stockholm Sweden  
info@inplastic.se