mask cloth meltblow fabric production machine uses synthetic high polymer as raw material, and it is directly formed into a web after melt spinning to form a meltblown non-woven fabric with unique properties. Widely used in mask filter materials, thermal insulation filling materials, medical health materials, wiping materials, etc.

Applicable raw materials: PP
Product width: 500mm--1000mm
Product weight: 10-150g /m2
Fiber diameter: 1-5um.
Daily output: 100KG—300KG
Daily power consumption 25KW \* 24 hours
Production line volume: The volume of a single production line is approximately 4m long, 3m wide, and 1.8m high. A 20-square-meter
site is sufficient.
Weight: within 2.5 tons. excluding tax. Delivery: 20-30 days.