**TDA-708**
Air Jet Loom for Medical Gauze

**Main dimensions and specifications:**
1. Needle Space (Horizontally): 130-150 x 150 cm
2. Feeder: Single-needle electronic feeder
3. Power: Single-phase, 115V, 60Hz, 1.5kW
4. Main motor: 1.5kW for 190kh, 1.8kW for 190kh
5. Shedding: One-pulse head frame
6. Let-off: Mechanical
7. Weave structure: 100/50, 140/70, 180/90
8. Shedding: One-pulse head frame
9. Let-off: Mechanical
10. Weave structure: 100/50, 140/70, 180/90
11. Dimensions: 150 x 100 x 80 cm

**TDA-710**
Smart Air Jet Loom

This model is developed based on water jet loom, with weaving system, mechanical let-off, mechanical take-up, shedding section and frame body the same as water jet loom. The differences are with the tying section, with insertion by centralized air jet and human-machine interface displacement system. The successful development of the model reduces user equipment cost, which means simple fabrics can be made by low-cost machine. It is suitable to weave cotton, polyester and blend fabric.

**Main dimensions and specifications:**
1. Needle Space (Horizontally): 150 x 80 x 80 cm
2. Feeder: Single-needle electronic feeder
3. Power: Single-phase, 115V, 60Hz, 1.5kW
4. Main motor: 1.5kW for 190kh, 1.8kW for 190kh
5. Shedding: One-pulse head frame
6. Let-off: Mechanical
7. Weave structure: 100/50, 140/70, 180/90
8. Shedding: One-pulse head frame
9. Let-off: Mechanical
10. Weave structure: 100/50, 140/70, 180/90
11. Dimensions: 150 x 100 x 80 cm