





speedomax adopts advance Italian technology. It has photo electricity encoder, tension sensors and high grade electrical parts. Speedomax has electronic take-up, electronic let-off and electronic weft selector, which control and monitors the movement. Speedomax is a cam system loom, which is suitable for weaving 8 color natural and filament fabric of different weights. We can Input various data by touch screen of electronic panel, which displays the data.



Electronic Panel



Electronic weft selector



Feeder –IRO



Touch Screen Monitor



8 color sensor



Sly type magnetic



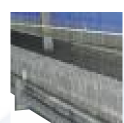
Metallic Rapier



Blower



Servo motor



Dropin system



Auto Oiling



800 mm heavy warf beam

Technical Parameters

• Width (in cm) : 190 to 360

Speed (RPM) : 250 to 450

Let off : Electronic

Take up : Electronic

• Motor Power : 5 KW

• Weft Color : 8 color

• Warf Beam : Single & Double

• Filling insertion : Flying type carbon tape

• Shedding device : Electronic dobby, Electronic Jacquard

Electronic Encoder & tension sensors

Touch screen Monitor

Cam system Machine

Drop-in system

Warp stop motion with 6 bars

• Pick finding and slow motion by slow drive