

**OCEAN
MACHINE
MANUFACTURE**

**FABRIC
STRIP CUTTING
MACHINE**



MODEL : CLASSY



MODEL : HIGH (8 FEET)



MODEL : STANDARD

 **9994124165**

 **yokeshyokesh66@gmail.com**

 **www.oceanmachinemanufacturer.com/**

 **Do.No.520, Rajiv Gandhi Road,
Ganapathy, Coimbatore - 6410063.**

FABRIC STRIP

Technical Data

- ▶ ROTATION SPEED : 25-500RPM.
- ▶ POWER : 220 V.
- ▶ FABIRC LENGTH : 52 INCHES
- ▶ FABIRC DIA : 14 INCHES TO 40 INCHES
- ▶ CUTTING WIDTH : 0.5-10CM
- ▶ CUTTING CAPACITY : 1 ROLL/30SEC.
- ▶ MANUAL CONTROL : PEDAL
- ▶ INVENTOR : 0.5 HP



MOTOR WITH GEAR BOX

FABRIC STRIP CUTTING MACHINE CLASSY MODEL



It's a New Auto Speed Change Professional Machine That Can Prevent Strip Deformation Bas the World. Through The Imp Speed. It Can Be Suitable for Knitwear, Weave, Denim, T Applying for Clothing, Shoes and Heavy and High Speed Motor Switched to Manual or Simply C



FABRIC TIGHT AND LOOSE ALIGNMENT

CUTTING MACHINE

Technical Data

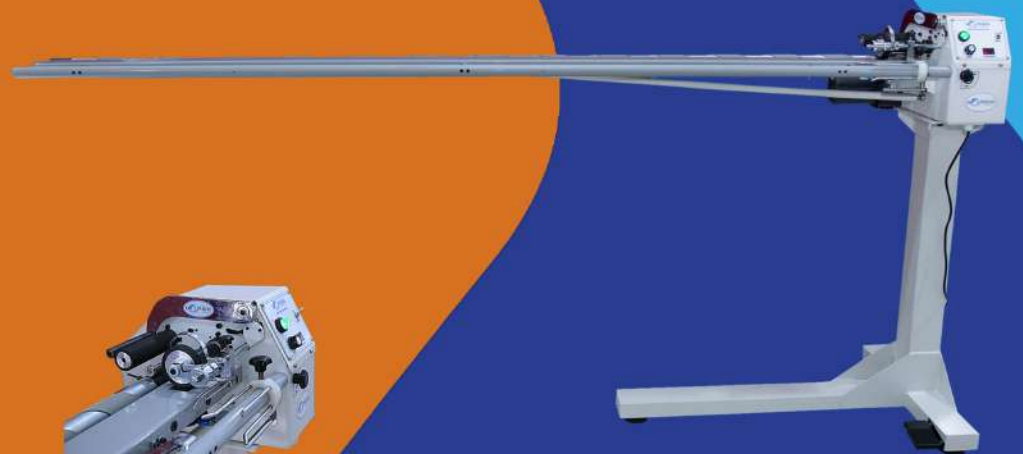
- ▶ ROTATION SPEED : 25-500RPM.
- ▶ POWER : 220 V.
- ▶ FABRIC LENGTH : 90 INCHES
- ▶ FABRIC DIA : 14 INCHES TO 40 INCHES
- ▶ CUTTING WIDTH : 0.5-10CM
- ▶ CUTTING CAPACITY : 1 ROLL/ 45 SEC.
- ▶ MANUAL CONTROL : PEDAL
- ▶ INVERTOR : 0.5 HP

FABRIC STRIP CUTTING MACHINE HIGH (8 FEET) MODEL

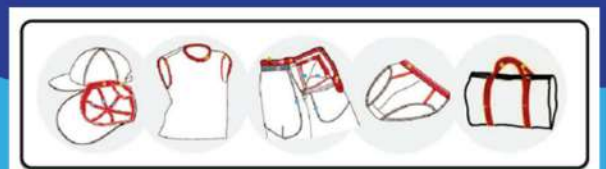
The Strip Cutting Machine Is a
Quickly Cut at 45 Degree and
Based On Ocean Technology On
Improvement of Blade and High
For Many Kind Fabrics: Lycra
Shirt and Leather. Widely
and Factories. Machine Head Is
Inventor Installed, Quickly
Controls The tension and speed.



INVERTOR
CONTROL



APPLICATION



FABRIC STRIP CUTTING MACHINE

MODEL - YNM 966

Technical Data

- ▶ ROTATION SPEED : 25-350RPM.
- ▶ POWER : 220 V.
- ▶ FABIRC LENGTH : 52 INCHES
- ▶ FABIRC DIA :14 INCHES TO 40 INCHES
- ▶ CUTTING WIDTH : 0.5-10CM
- ▶ CUTTING CAPACITY : 1 ROLL/50SEC.
- ▶ MANUAL CONTROL : PEDAL



FABRIC STRIP CUTTING MACHINE STANDARD MODEL



APPLICATION



OCEAN MACHINE MANUFACTURE