TRIMMING MACHINE

(MACHINE FOR TRIMMING RUBBER AND PLASTIC COMPONENTS)

PRIORITY SOLUTIONS

D-103, PHASE-VII, INDUSTRIAL AREA MOHALI –PUNJAB 160055 (IND) INDIA

MOBILE NO:9915553754/9815553754 TELEPHONE: +91-0172-5093754

E-mail: <u>prioritysolutions@live.in</u> Website: www.machinedparts.in





Technical Specification and Operation

The machine is called **TRIMMING MACHINE** used as a " MACHINE FOR TRIMMING RUBBER AND PLASTIC COMPONENTS "

Tecnical Data

Dimensions of max. overall dimensions (L-B-H):

Supply voltage:

Current consumption:

Max operating pressure:

Type of fluid used:

Range of seal diameter:

Control voltage:

Spindle speed

Method:

Optional:

Drive mechanisn:

570 X 650 X 1240 mm

440V approx. / 50 Hz \pm 5%

1.2 Ampere

6 bar

Lubricated Air 20 To 200 mm

24V DC ±10%

60-3200 RPM

Vacuum/Downholder type

Inspection lamp/Fan/Brushing motor

Clutch brake operated

Purpose of Machine

We are manufacturer of the auto and manual oil seal trimming machine. The trimming machine is suitable to cut the circle flash of the plastic & rubber parts. There are many type of the trimming machine the user can choose. If the parts is high-volume-low-mix, the auto trimming machine is the best choice for the end user. If the parts has a very rough and bigger flash, the manual machine is a better choice for the end user.

The adjustment is very easy when changing the parts from one to one size and there are many different model the user can choose suitable for different size of the seal.





