# **ACCESSORY SERIES**

Your good tool of producing rubber products

# **ACCESSORY SERIES**

Your good tool of producing rubber products

## **VACUUM TYPE CUTTING MACHINE**

### APPLICATION:

Specially used in trimming flashes of various kinds of cups, packing, oil seals and soft objects can't be held.



# ◆MODEL: CUT-V-1 (Standard) ◆MODEL: CUT-V-1

Output capacity: 15-20pcs/min.

©Finishing range:Ø10~Ø120mm,Ø120~Ø200mm

©Two-knifes or three knifes are available. Adjusting angle from 0°~90°

### Features:

- 1. To hold objects by vacuum.
- 2. Upgrade finishing of cured parts and increase value-added.
- 3. Resolve flashes and make perfect sealing contact face
- 4. Two-knife or three knife is available. Adjusting angle from 0°~90° with high stroke sliding blade.



Output capacity: 8-12pcs/min.

©Finishing range:Ø150~Ø350mm

One blade for I.D. and one blade for O.D. Adjusting angle from 0°~90° OWith 2 sets of auxiliary rollers (option).



◆MODEL : PCS-25 **AUTOMATIC FEEDING & CUTTING** MACHINE



**◆MODEL: SLI-25** RUBBER SLITTING MACHINE



# ◆MODEL : CUT-V-1

©Three-knife type (horizontal, I.D. and O.D. knife.) ©Optional: Safety light curtain & safety guarding



### MODEL : AUTOCUT-4-SP Automatic rotary four station cutting machine

Output range: 15-20pcs/min.

©Finishing range:Ø40mm(max.)

One blade for I.D. one blade for O.D. Design subject to finished piece. Disc dia.  $\emptyset 300 \sim \emptyset 400$ , Cutting angle  $0^{\circ} \sim 65^{\circ}$ 



# **◆MODEL: HY-SAAF30** HY-SAAF50 SEAL ADHESIVE APPLYING MACHINE

## · APPLICATION: Washer and different size of oil seals.

- · FEATURES:
- 1. Chemical can be adhered on metal very evenly.
- 2.Dry guickly.
- 3. Automatic or Semi-automatic is available for easy operation.
- 4. Adapt the air-drive diaphragm pump for chemical supply.
- 5.Roller speed is controlled by inverter.
- 6. One operator can handle several machines at the same time.
- 7.Easy maintenance.

### **♦**SPECIFICATION

Model		HY-SAAF30	HY-SAAF50
Capacity per time	kg/times	30kg/times	50kg/times
Heating capacity	kw	7	7
Total Power	kw	8	8
Pressure of air	kg/cm2	5~7	5~7
Machine Dimension WxLxH		1.6X 1.7X2.25	1.9X 1.7X2.25
Machine Weight	kg	2500	2800

23

AN

TO

Z

HYDRAULIC

INDUS

00