

## **ON SCREEN**

### **IN REEL HOLDER OF FILM**

- Coil is changed without removing any support or mandrel conical cap.
- Centering system, first regulation turning a manual knob for a lateral adjustment.
- After placing the film for the first time: the system has a self-centering system, which controls the output of the coil to avoid the the problems caused by a bad coil or a defect in the mandrel.
- Mechanical brake system in the coi,l proportional to the diameter of the coil in each moment to mantain the same tension from the beggining to the end of the coil.

### **IN FORM ELEVATION**

- Form elevation system of a pneumatical drive by levers for a high speed and a lower consumption of compressed air.
- Braking system in the form descent with anti-batting order to achieve high speeds.
- Levers with special bearings to prevent wears, getting a longer life, without wears.
- Easy access to lubrication points.

### **IN DRAG CHAINS**

- Different speeds. With 70 different speeds of drag chains.
- All with starting and soft sttoping for liquids products which could be spilled.

### **IN SURPLUS REMNANT**

### **IN PINION OF FILM ENTRY**

- Quick regulation system between entry film clamps. This allows using a film batch that has mistakenly cut one or two millimeters.
- Pressure roller at lower film entry to use very thin films of less than 100 microns.

### **IN EASY MOLD CHANGE**

### **IN DEMOUNTABLE DOORS**

### **IN SURPLUS REMNANT CLEANER**

### **IN COMPRESSED AIR RESERVE BOILER**

### **IN IMPURITIY FILTER IN VACUUM FORM AND FORMED**

### **IN WELDING RACK**