

FAG NewScan 2031

MOTORIZED VIDEO CONTROL DESK
SIMPLE CAMERA
PRESENTED ON FOOT, ROTATING



The basic model includes :

- 1 rotating foot control desk delivered with :
 - 1 LCD screen 15"
 - 1 touch screen with :
 - Operator touch button
 - The quick vertical control scale divided in numbered
 - The program window superimposed on the pictures
 - HELP MENU
 - The control electronic board
 - The connection board for the cables mounted inside the box
 - One camera cable with a length of 4m. from the back or inside of the foot
 - An extension captor of 10m
 - A sector cable of 3m
- **1 motorized camera box T3000 (250 x 210 x 110) including :**
 - 1 camera **MONO-CCD SONY**
 - 1 motorized ZOOM C70D - Magnifying 3.5 x 30
 - 1 FLASH with 2 tubes
- **1 motorized guide block** «IGS MOT» cut on demand until 600 mm (others on demand).
- **1 bridle**
- **2 abutments.**
- **1 magnetic captor** for synchronized with a cable of 2 m.

MAIN FUNCTIONS :

- Motorized displacement on X (laize).
- Electronic displacement on Y (development).
- Linear scanning on X, Y or S with programmable speeds
- Vertical and horizontal numbered rulers symbolizing the laize and the printing paper development.
This function allows :
 - to visualize the camera position in relation with the band
 - to quickly position the camera.
- The image remains in real time during programming, you see what you are doing, for :
 - Synchronization.
 - Number and position in X and Y axe
 - Choice of the language.
 - Manual displacement speed.
 - Scanning speed.
 - Time of the images on the screen.
 - Arrows direction
 - Rulers direction
- HELP MENU available on the screen.

