

## SPINNER

The multi format viewing table *SPINNER V* combines sprocket- and even capstanless film transport with controllable tension to take best care of the film while winding and inspection.

The table can be loaded with reels up to 2000 ft and provides several presets for various film bases and conditions. Winding speed and sensitivity of tension can be set individually. Equipped with Spinner mamory-interface and a number of sensors to collect meta-data such as shrinkage or missing or bad perforation, the SPINNER is the perfect tool for any film archive or film laboratory to inspect or just view their film stock the most efficient and gently way.



### Performance Characteristics:

- ♦ 16 / 35 mm
- ♦ Max reel size up to 610 m / 2000 ft
- ♦ stroboscope light source
- ♦ Presets for different film stocks
- ♦ adjustable film tension (10 – 500 gr.)
- ♦ Film speed 1 fps – 250 fps
- ♦ Jog/Shuttle control
- ♦ Manual-control emulation
- ♦ Sprocketless
- ♦ Capstanless
- ♦ Noiseless
- ♦ Dimmable LED light table
- ♦ Built-In counter
- ♦ Auto-stop
- ♦ Lowest maintainance
- ♦ 100-240 V, 50/60 Hz
- ♦ Auto rewind endless

### Options:

- ♦ Available picture sensors: - CVBS 625/50 Hz - 525/59,94 Hz
  - ♦ SD and HD
- ♦ Other film formats (8 mm, 9.5 mm)
  - ♦ Capstan drive
  - ♦ Sprocket drive
  - ♦ Exhaust hood
- ♦ MWA Laser Shrinkage Detector (L.S.D)
  - ♦ Switchable perforation detection
    - ♦ mamory-interface
    - ♦ Data interface
  - ♦ Height-adjustable
    - ♦ Mapping
    - ♦ USB3
  - ♦ Single mode
- ♦ Suitable for Nitrate material
- ♦ Optical audio: 16 mm, 35 mm

