

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



## NGP 400 Z negatoscope (New)

- · A brand new product,
- · Made in Poland,

## Advantages of using the NGP 400 Z negatoscope:

- Four blinds allow easy "blending" of the negatoscope screen making it easier to describe images without side glare,
- The device also allows "blending" near the edges on small areas of images,
- · Device in high-frequency version,
- Very fast ignition of fluorescent lamps,
- Negatoscope does not generate stroboscopic flicker effect, thus protecting radiologist's eyes,
- Saves electricity by more than 25%,
- The ability to regulate the intensity and the use of blinds facilitate accurate description of details such as micro calcifications, this is important, for example, when describing mammography,
  - · Uniform illumination of the screen,
  - Negatoscope emits day light (Day Light) 6500K,
  - $\circ\,$  A handy picture holder is mounted around the perimeter of the screen,
  - The slim, compact case of the device is protected with a powder coating that is resistant to commonly used disinfectants,
  - Negatoscopes have all required certificates,

## Technical datane:

- Supply voltage: 230 V 50 Hz,
  Power consumption: 260 VA,
  Screen luminance: >4500 cd / m2,
- · Luminance control: YES,
- Screen dimensions: 140 x 43cm,
- Number of frames: 1,Protection class: I,
- Dimensions: 1740 x 690 x 120 mm,
- Weight: 57 kg,
- Provided with an up-to-date Technical Passport,
- · Guarantee: 12 months,



www.praiston.pl 2022