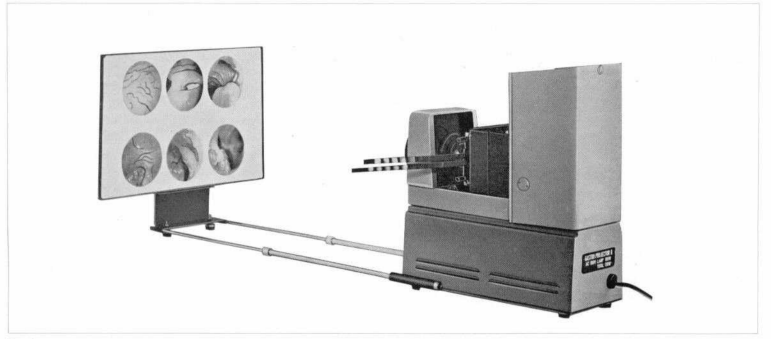
For enlargement and observation of the film, there is a viewer of 10 magnifications included with the gastrocamera and with the gastrocamera with Fiberscope. To show illustrations to the patient, however, or to make a study of the film for groups, the

Olympus Gastro Projector II is recommended.

The Gastro Projector Model GT-PR-II, will be more thoroughly enjoyed by the user because of its high utility in both observation and diagnosis.



#### **Features**

1

The Model GT-PR-II is designed especially for gastro film observation. It is easy to focus. Equipped with a bright lens and a specially designed screen, it can easily project even in a well lit room. The projected image will be sharp and the lens will keep the real image in an enlargement.

# 2

By changing the magnification, an adjustment can easily be made in the distance between the screen and the lens, depending upon the spot to be projected or the amount of light in the room.

#### 3

It can project onto a wall directly when a screen is not used.

#### 4

It can project simultaneously 3 frames of one or two rolls of the gastro film so that comparison or close examination can be facilitated.

#### 5

It can be used for hours without any anxiety for it is equipped with a cooling fan.

## 6

It is easy to operate. The switch can be turned on or off automatically by the opening and closing of the lid, so that the projector can never be superheated while the lid is closed.

# 7

The size of the gastro film is 4 mm or 5 mm. Each can be easily used by just changing the film guide on which the film is loaded.

## Capacities

- · Projecting lens/Olympus Projection Zuiko/F 1. 9, f=32 mm
- Magnifications/if projected to the attached screen (it is possible to move the screen back and forth)

Shortest: 10 cm from the lens to the screen  $3 \times$ 

Farthest: 32 cm

10×

(if projected directly onto a wall or onto a screen, instead of the attached screen, the image can be magnified 60 times at a distance of 2 m).

- · Screen Size/14.5 cm × 23.7 cm
- Power Source/100 V, 110 V, 200 V, 220 V, 240 V are available
- Consuming Electricity for Cooler/30 W