# The new Marconi MARK V solid-state television camera

### ALL SOLID STATE

Silicon transistors used throughout the chain to give outstanding stability and reliability. Constant output ensured despite mains variations, temperature changes or external fields. Easy access for tube changing. No image orthicon 'setting up' controls.

### SIMPLE CONTROL

Simple compact control panel, four of which can be mounted on a console desk, gives complete 'hands off' operation.

### MINIMUM RACK SPACE

Single rack mounting camera control unit, control panel and power supply. Circuitry contained in seven plug-in printed wiring modules, giving easy front access for maintenance.

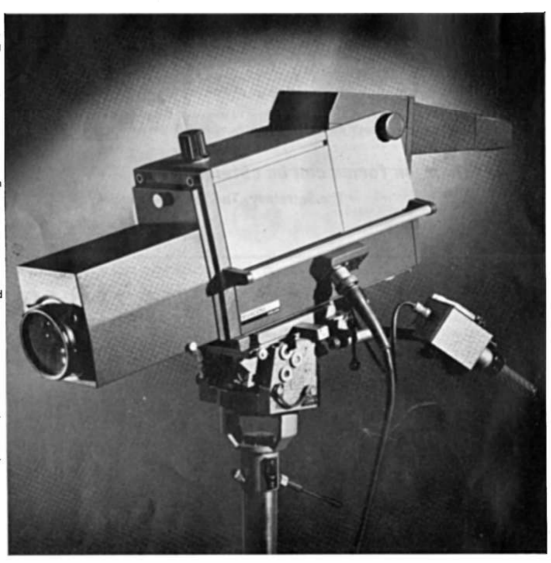
## INTEGRATED ZOOM LENSES

Choice of servo or manually controlled zoom lenses gives infinitely variable focal length for exact picture framing.

Simplified camera operation and improved programme continuity.

### TILTING VIEWFINDER

Ensures most comfortable viewing position for all camera angles. Detachable up to 30 ft. from camera. Brilliant picture (200 ft.-Lamberts). Camera, external or mixed signals available at cameraman's choice.



The smallest, lightest  $4\frac{1}{2}$ in. Image Orthicon Camera in production, as simple to operate as an ordinary amateur photographic camera

# Marconi television systems