



## TYPE 208 PLUMBICON/VIDICON CAMERA

This new compact lightweight camera channel with integral zoom lens is suitable for studio or OB use having full broadcast facilities. Transistor circuits are used throughout and this camera combines ease of control with ease of maintenance. Here is excellent picture quality and high sensitivity at a low cost. Camera channel 208/1 is similar to 203 but is designed for fully remote operation. Either type can be supplied fitted with plumbicon or vidicon tube. Features of 208 include —

- 10 : 1 Zoom Lens incorporates servo controlled zoom and iris
- Built-in 7" electronic viewfinder
- Variable aperture correction
- Switched gamma correction
- Switched positive/negative picture output
- Switched scan reverse which may be remote controlled
- Four isolated composite or non-composite outputs
- Built-in test signal facilities
- "Joystick" remote control panel (if required) for one-man multi-camera control. Camera Channel 208/1 is servo-controlled for fully remote operation, and is not fitted with a viewfinder
- Multi TV standard (625 lines C.C.I.R./O.I.R., 525 lines I.R.E./E.I.A., 405 lines U.K.) simply changed by a single switch on the engineering line-up panel
- Extensive use of plug-in printed wiring sub-units provides very good accessibility and ease of maintenance
- Quick-release camera cable connector.

**STAND 314** [WHITTAKER CORPORATION]  
**NAB CONVENTION**  
 WASHINGTON D.C. MARCH 21-24