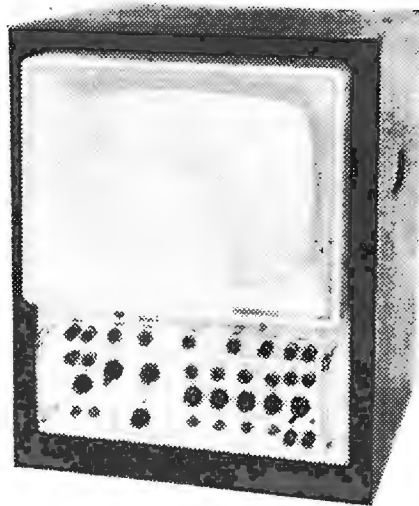


+17

A Beam Switch giving 1, 2 or 4 traces, each with independent Y gain and shift controls, and a 17" rectangular cathode ray tube—these are just two of the advantages offered by the Airmec Display Oscilloscope Type 279. Although designed primarily for demonstration and instructional use in Schools, Technical Colleges and Universities, the exceptionally large viewing screen (9"x13") and a very bright orange trace visible at 50 feet make this Oscilloscope extremely suitable for many other uses, including analogue computers, medical applications and wobblers.

The Display Oscilloscope Type 279, together with the 4 channel Oscilloscope Type 249 and High Speed model Type 294, forms part of the comprehensive range of high quality electronic instruments which Airmec produce for use in laboratories and workshops.



Y AMPLIFIER

Bandwidth—D.C. to 10 kc/s
Sensitivity—
 Greater than 10 cms per volt
Beams—1, 2 or 4 with independent gain and shift controls

X AMPLIFIER

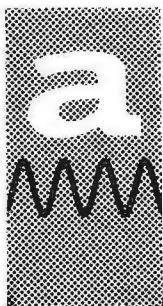
Bandwidth—D.C. to 8 kc/s
Sensitivity—
 Greater than 8 cms per volt

TIME BASE 317

Sweep Time—
 1 millisecond to 1 second
Beam Switching—Sequential

TIME BASE 318

Sweep Time—
 0.5 second to 30 second
Beam Switching—
 Incremental Triggered operation



Airmec for peak performance consistently

LABORATORY INSTRUMENTS DIVISION

Oscilloscopes, Wave Analysers, Signal Generators, Phase Meters, Valve Voltmeters, Ohmmeters, High Speed Counters, etc.

AIRMEC LIMITED, HIGH WYCOMBE, BUCKS., ENGLAND.

TELEPHONE: HIGH WYCOMBE 2501 (10 LINES)

3W W-113 FOR FURTHER DETAILS.

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