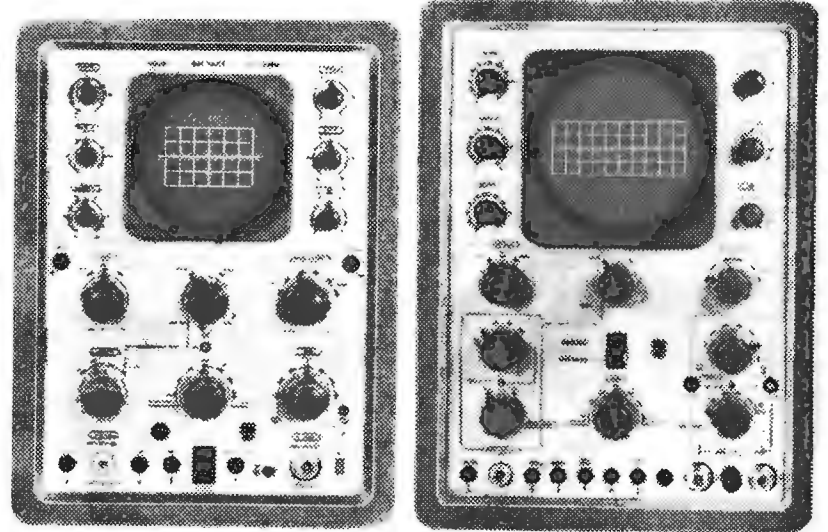


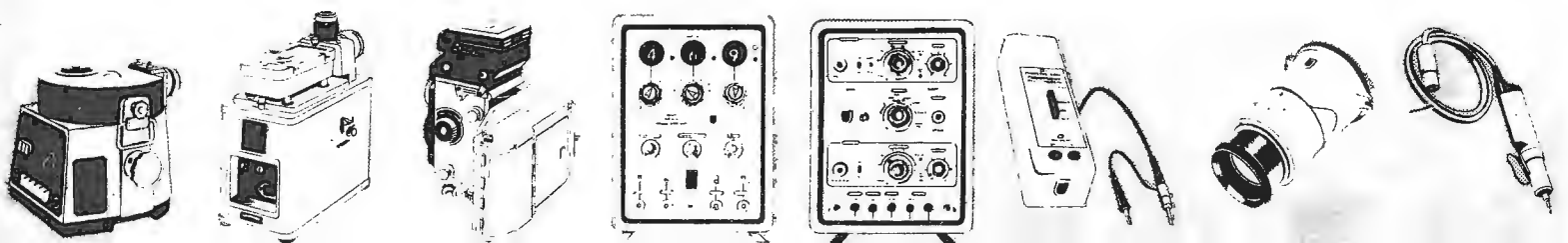
For instrumentation
within your budget,
 in laboratories
 or in production,
Philips Oscilloscopes GM 5602 and GM 5603

provide
 precision performance
 at reasonable cost.



Main specification	GM 5602	GM 5603
Bandwidth	DC - 14 Mc/s	DC - 14 Mc/s
Sensitivity	50 mV/cm - 5 V/cm (3 %)	50 mV/cm - 5 V/cm (3 %)
Differential input	No	Yes
Signal delay	300 ns	300 ns
Sweep speeds	40 ns/cm - 2.5 s/cm	40 ns/cm - 2.5 s/cm
Magnifier	2x, 5x	2x, 5x
Trigger facilities	int. + and -, ext. + and - Mains freq. + and -	int. + and -, ext. + and - Mains freq. + and -
Cathode ray tube	10 cm (4in) 4 kV acc. volt.	13 cm (5in) 10 kV acc. volt.
Accessories supplied	Cathode follower probe Attenuator probe Cables, viewing hood.	2 cathode follower probes 2 attenuator probes Cables, viewing hood.

For extended facilities, a range of optional accessories and auxiliary instruments is available:



High precision
Recording
Camera PP 1021

Standard
Recording
Camera PP 1014

Multi-purpose
photographic
equipment
PM 9300

Trigger delay
Unit GM 4585

Electronic
Switch PP 1071

Pre-amplifier
PM 6041

Projection lens
PM 9301

Extra Probes



PHILIPS

electronic measuring instruments

Sales and Service all over the world

Sole distributor for the U.K.: **Research and Control Instruments Ltd.**, 207 Kings Cross Road, LONDON WC1

For the Republic of Ireland: **Philips Electrical (Ireland) Ltd.**, Newstead, Clonskeagh, DUBLIN

Overseas enquiries please, to the manufacturers, **Philips, Ema Department**, EINDHOVEN, Holland

2 W W - 117 FOR FURTHER DETAILS.