

THE Cambridge

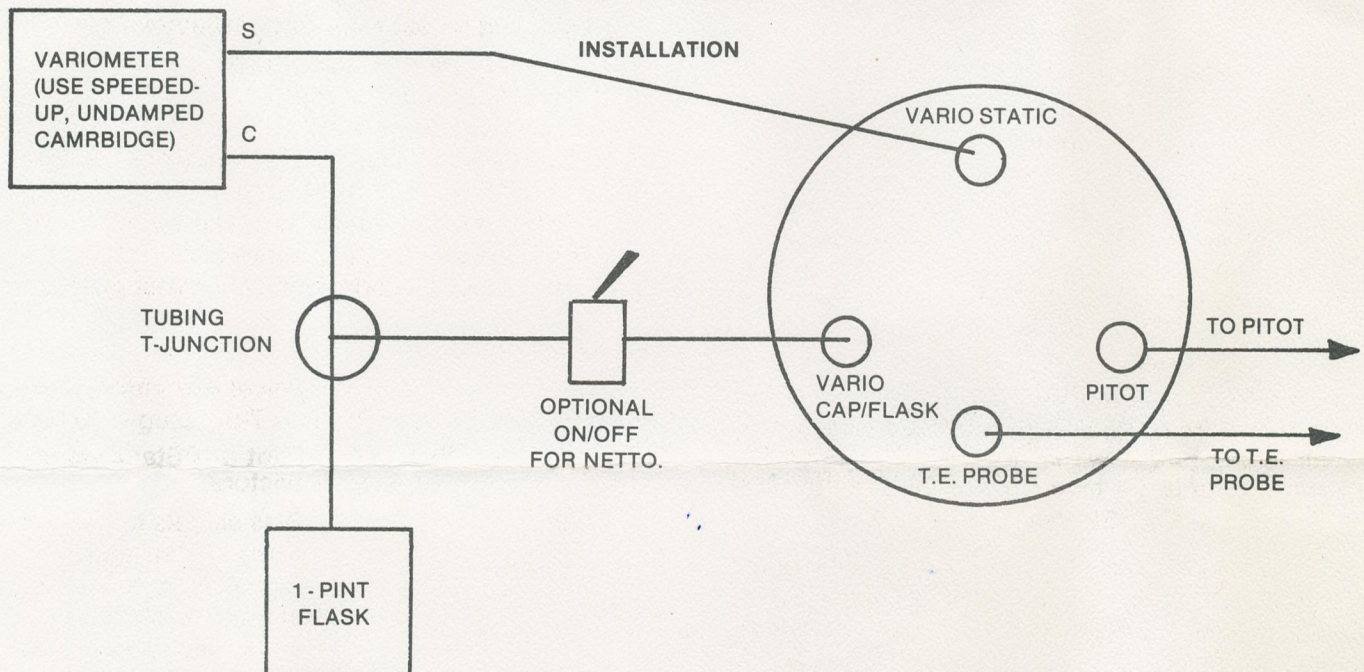
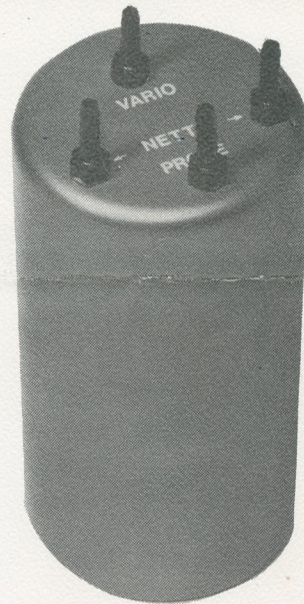
NETTO COMPENSATOR

The CAMBRIDGE Netto Compensator converts a Cambridge variometer (or any other variometer which uses a 1 pint capacity) to read "netto", or the vertical speed of the airmass through which the sailplane is flying.

Especially useful in the inter-thermal, or cruise phase of a flight, or in wave-flying, the Cambridge Netto Compensator is designed to function with a Cambridge T.E. Probe. It can also function satisfactorily with any other T.E. Probe (such as Althaus, Nicks, etc.), provided these are correctly calibrated and installed.

To eliminate the unwanted effects of gusts and turbulence, a totally new two-stage filter is incorporated within the unit. When this is used with a speeded up Cambridge (Cambridges can be speeded up quite simply), this results in an unequalled smooth and fast airmass (netto) indication on your Cambridge Variometer. Such an indication is independent of the performance of the sailplane, being the vertical motion of the air through which the sailplane is flying.

To order, state sailplane type.



CAMBRIDGE AERO INSTRUMENTS INC.
365 OLD MARLBORO RD., CONCORD, MASSACHUSETTS 01742 USA

TEL: 617-369-8572