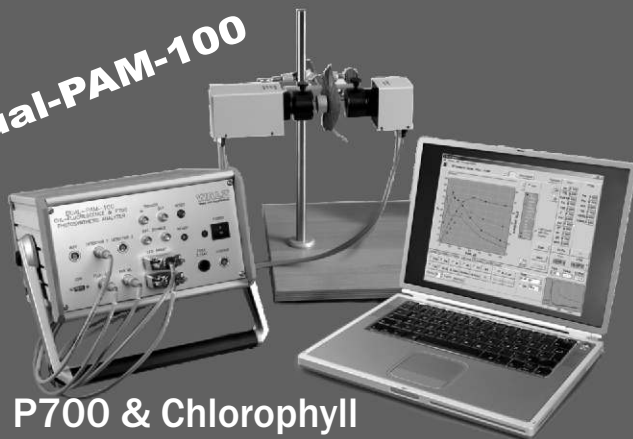


Dual-PAM-100



**P700 & Chlorophyll
Fluorescence System**

WALZ
Mess- und Regeltechnik

Simultaneous Assessment of PSI and PSII Quantum Yields.

Optional emitter-detector modules for measuring other key photosynthesis parameters (ΔpH , P515, membrane potential, NADPH).

New Fiberoptic based version allows for easier field transport, and, for the first time, the ability to link with a Gas Exchange System.



New!

Monitoring-PAM



Field Imaging

Walz provides a diverse range of photosynthesis measuring equipment, from CO₂/H₂O Gas Exchange Systems to the well-known PAM Fluorometers.

Field portable instruments such as our Mini-PAM Photosynthesis Yield Analyzer and PAM-2100 have become standard in laboratories across the world, and recent advances including the Imaging-PAM M-Series, Monitoring-PAM system for long-term, unattended measurements and the inexpensive Junior-PAM will soon prove equally indispensable to applied and theoretical plant science research.

**Portable Gas Exchange
Fluorescence System**



GFS-3000

**Microscopy
Imaging-PAM**



New!

Junior-PAM



1972 - 2007
35 Years

Heinz Walz
GmbH

Heinz Walz, GmbH Eichenring 6 91090 Effeltrich Germany
Tel: +49-(0)9133/7765-0 Fax: +49-(0)9133/5395 www.walz.com

For USA contact our Massachusetts office:
Tel: 978-433-2757 mail@walz-usa.com