

# Flow32-1K™ Sap Flow System



## Dynagage Respected Throughout the World

The Dynagage Flow32-1K Sap Flow system and Dynagage sensors have been servicing research plant scientists throughout the world for over 10 years. The Flow32-1K software makes working with Flow32-1K sap flow system easier than ever before with built-in algorithms for efficient and faster data analysis. Powerful functions include auto-zero and sensor status built into the data logger program. Sap flow data recalculation and automatic charting with an Excel™ Macro link makes the system a superior water relations measurement system. Sap Flow has never been this easy and powerful.

Dynagage sap flow sensors are the most accurate and reliable sensors available for measuring plant sap flow. Dynagage is now a key technique in modern water management, hydrology, crop studies, plant water relations, and biomass production.

The base Flow32A-1K system does not include gages and is configured with eight 7.6 m (25 ft) long sensor cables.

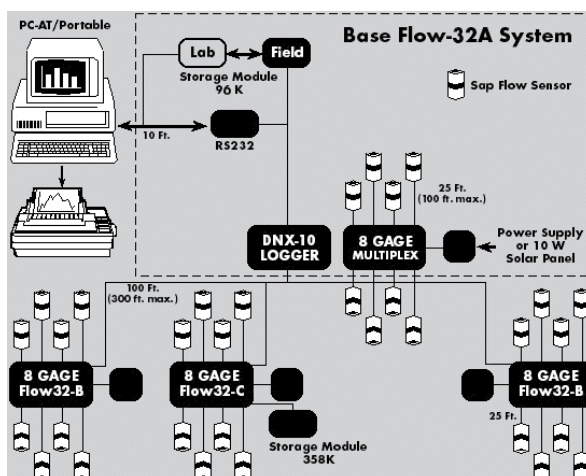
## Applications

Sap flow measurements have an almost unlimited number of applications. Sap flow and transpiration rates provide commercial benefits from accurate irrigation schedules, improved irrigation set points and real crop ET coefficients. Sap flow is key data to model annual forest growth rates and conduct environmental remediation projections. After all, who can tell better than the plant how much water is consumed under varying conditions.



## Features

- Real-time sap flow
- Direct transpiration readings
- 8 months of data memory capacity for sap flow calculations
- Modular and expandable system
- Auto Ksh, auto zero algorithm built in
- AVR D high efficiency regulator
- Easy to use logger support software, PC400
- 4 MB Data storage memory





# Specifications

<b>Datalogger</b>	CR1000 logger with built-in sap flow calculator
<b>Base Inputs</b>	8 Differential Channels - Analog, SDI-12
<b>Channel Expansion</b>	AM16/32 Relay Multiplexer
<b>Expanded Inputs</b>	32 Differential Channels - Analog
<b>Sensor Capacity</b>	(8) Dynagages up to (32) sensors with expansion
<b>Range &amp; Resolution</b>	$\pm 2.5$ mV, $0.33$ $\mu$ V to $\pm 2.5$ mV
<b>Voltage Regulation</b>	AVRD Dual Voltage, 1.5 - 10 V, 5 A each
<b>Base Memory</b>	2 Mb Hourly data - 1 year Daily data - 1 year Sap flow calculation - 8 months for 8 gages
<b>Expanded Memory</b>	4 Mb built-in option
<b>Communications</b>	9-PIN Male RS-232 Serial Cable, 15 ft (5m)
<b>Battery</b>	7 Ahr / 12 V Sealed Lead Acid
<b>Charger</b>	120 V AC, 6 A 220 V AC, 4.5 A
<b>Sensor Cables</b>	8 x 7.6 m (25 ft) with Connectors
<b>Enclosure</b>	White fiberglass, NEMA 4X, with pole mounts, lockable, 17 x 14 x 6.5" (43 x 35 x 16 cm)
<b>System Weight</b>	11.5 kg

## Ordering Information

### **Flow32A-1K**

8 Gage System without Gages. Includes software and manuals

### **Dynagages**

Select Gage Sizes and Quantity

### **PC-LOG**

PC400, PC support software for CR1000 loggers

### **PC-LOGNET**

LoggerNet, PC support software for CR1000 loggers

Flow32B-1K

Eight Gage expansion kit

EXQC-XX

Extra Cable Length XX', available in lengths 25', 50', 75', and 100'.

EQC-XX/LR

Special cable for SGA100 or SGA150

### **MSXXR**

Solar Panel

### **CHG120, CHG220**

Spare 12 V Battery and Charger 120/220 V