





Name of the Senor	Sap Flow Sensor Type SF-G (Granier Sensor)
Use area	Continuous measurement of Sap Flow of trees
Suitable for Tree Size	Diameter > 2 cm
Power supply	The Sensor is continuously supplied by a power supply unit CCS.
	A CCS supplies 1 to 3 SF-G sensors and requires
	an input of 12 - 15 V direct current of 85 mA (This
	means a consumption of 2.1 Ampere x Hour/day)
Logger requirements	One SF-G sensor requires one differential logger
	channel for voltage measurement with a resolution
	<10 µV.
Sensor composition	2 needles
	Length: 33 / 43 / 63 mm length
	Diameter: 1.5 mm
	Heating 20 mm from top of the needle
	Cable length: 5 m, extendable to 20 m

(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com