

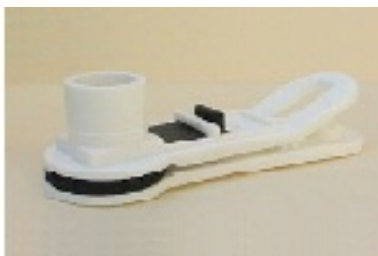
Open Body Cuvette



The Open Body Cuvette is designed for yield measurements allowing ambient radiation from sun light or external illuminators to access the leaf measuring area.

A 45 degree angle is maintained from the fiber optic bundle to the leaf to minimize leaf shading and to ensure repeatable measurements. A plastic locking screw is provided to allow a reproducible distance from the fiber optic to the leaf.

Black foam protects the leaf and covers the leaf bottom.



Dark Adaption Cuvette

Made of molded plastic, the dark adaption leaf cuvette has black foam surrounding the leaf measuring area for protection and to ensure that no light enters. A dark slide is built in for measurement, and the measuring angle is perpendicular to the leaf surface.