



Cavitation Chamber SF-PRES-CAV

CONNECTS TO TYPE SCHOLANDER PRESSURE CHAMBER

Actuated camera designed to work from the pressure chamber SF-PRES-35

This camera is recommended for all research studies on plant water relations.

An instrument designed to simulate cavitation processes in plants under stress. Can be used to establish vulnerability curves.



Specifications:

Cavitation-element camera with fast connection.

Washers-game pairs of different sizes of hole

ø 15 mm, 10mm, 5mm.

-Set of 5 rubber seals of different sizes of holes, blind board ø 1.5 mm, 3.5 mm, 5mm, 8mm.

Hose 1.5 meter-long, high pressure flexible rubber (with fast connections).

You can make other peak pressures.

Check prices.

