



ACETYLENE-DOSAGEMACHINE

The acetylene-dosagemachine is developed for the treatment of e.g. Bromelia, Aechmea, Guzmania and Vriesea.

OPERATION:

The acetylene-dosagemachine is made out of aluminium and provided with two pressure-regulators one for water-supply and one regulator for gas-supply. With the last one you can regulate the gas-supply in the gas-dosagemachine. The acetylene flows into the machine with the pressure you have adjusted, this pressure is measured with a manometer. The water also flows into the machine with the pressure you have adjusted. On this way it is possible to mix the desired proportion with a low use of acetylene. At the output-side of the machine the hose to water the plants will be connected.

THE MACHINE HAS FOLLOWING DISTINGUISHING FEATURES:

- High-quality construction and low maintenance
- Aluminium frame
- Clean working by means of a closed system
- Dosing by means of pressure-regulator
- Easy to operate
- Built in accordance with the CE-norm

OPTIONS:

To expand with a lorry.



TECHNICAL DATA:

Length	: 700 mm.
Width	: 200 mm
Height	: 100 mm.
Weight	: ± 11 kg.
Weight lorry	: ± 15 kg.

