





IMP MY CALCIUM REACTOR! Features CarbonDoser®

- Electronically controlled CO₂ valve for targeted CO₂ supply.
- In seawater especially reef systems it allows the convenient and risk-free use of a calcium reactor to maintain the biotope balance.
- In freshwater especially aquascaping the CarbonDoser® is an indispensable tool for providing the perfect CO₂ dosage regulation to optimize plant growth without laborious CO₂ adjustment.
- Most precise dosing due to high reactivity of the valve.
- Bubble rate constant to +/- 1/1,000th of a second.
- Generates one CO₂ portion / CO₂ bubble every 0.1 to 10 seconds.
- Number of bubbles adjustable from approx. 10 portions / bubbles per second to 1 portion / bubble per 10 seconds.
- No "dumping" like with needle valves.
- Consistent, precise CO₂ regulation even with pressure fluctuations.
- intuitive, user-friendly, compact and easy to operate.
- Including check valve, hose adapter, hoses, power supply unit.
- Compatible with Neptune, Hydros, GHL, PinPoint and of course with TUNZE® pressure reducer 7077/3 as well as the TUNZE® calcium reactors 3171 and 3172.