

Dymax Calcium Reactor

Product Description Many marine organisms extract calcium from the water in order to build their shell or skeleton. In an aquarium, especially in a reef tank, it is often difficult to keep an acceptable and regular calcium rate. The DYMAX Calcium Reactor is currently one of the most effective means to produce and maintain a permanent optimum rate of calcium. By this innovative system, minimum amount of CO₂ is used and injected into the reactor to produce the optimum diffuse of carbonic gas into water and acidifies the water within the reactor, which hence provides a dissolution of chalky calcium substrate.

- Internal and external use
- Using corrosive free materials
- Easy to install
- Self-siphon
- Using needle wheel technology to dissolve CO₂ Model Available
- Calcium Mix XC600: max. capacity 600litres (dia.120mm/H350mm) include pump 1200l/h
- Calcium Mix XC900: max. capacity 1200litres (dia150mm/H450mm) include pump 1200l/h