Dymax Calcium Reactor

Product DescriptionMany 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 materialsÂ
- Easy to installÂ
- Self-siphonÂ
- Using needle wheel technology to dissolve CO2Â Â 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/hÂ