

PET INDUSTRY CALENDAR OF EVENTS

2019

Global Pet Expo - USA

20th to 22nd March, 2019
Orange County Convention Centre, Orlando, Florida
www.globalpetexpo.org/index.html

Interpets Asia Pacific - Japan

28th to 31st March 2019
Tokyo Big Sight, Koto, Japan
www.interpets.jp.messefrankfurt.com/tokyo/en/exhibitors/welcome.html

Zoomark 2019 - Italy

6th to 9th May 2019
Bolognafiere, Bologna, Italy
www.zoomark.it/en/the-show/zoomark-2019/6138.html

26th Korea Pet Show – Korea

9th to 11th August 2019
Yangjae aT Center Seoul
www.kopet.com/register/2019_spring/eng/main.html

AusBoard 2019 – Australia

19th to 21st August 2019
Pullman Reef Casino Hotel, Cairns
www.piaa.net.au/wp-content/uploads/2019/01/Exhibitor-Prospectus-low-res.pdf

Superzoo Las Vegas – USA

20th to 22nd August 2019
Mandalay Bay Las Vegas
www.superzoo.org

23rd China International Pet Show (CIPS 2019) - China

November 2019
National Exhibition and Convention Center Shanghai
www.en.cipscom.com/CIPS.htm

2020

Global Pet Expo – USA

26th to 28th February 2020
Orange County Convention Centre, Orlando, Florida
www.globalpetexpo.org/index.html

Interzoo 2020 - Germany

19th to 22nd May 2020
Nürnberg Messe, Nürnberg, Germany
www.interzoo.com

DISCLAIMER - please note: the information contained in this section is based on information provided by various event organisers and is as correct as possible at the time of going to print. Responsibility for the accuracy of the information or content of information sources lies with event organisers. PIN accepts no liability for incorrect information published in this Calendar of Events.

PET INDUSTRY NEWS

WHAT'S NEW

DELTEC CR TWINTECH CALCIUM REACTOR

The successful Deltec PF Series calcium reactors ensure reliable supply of calcium to the aquarium. Building on this success, Deltec has developed a new fully automatic calcium reactor - the Deltec CR TwinTech. Setting the Deltec CR TwinTech apart - all operations are set and controlled via the included controller. When the desired KH value is reached in the aquarium, it is kept constant and thus ensures a good supply to corals of the necessary calcium. Counting and readjusting bubbles is no longer necessary.

The innovative CR TwinTech reactor has several unique features providing simplicity of control but also relating to the way that the system feeds the reactor with water from the aquarium. The Deltec TwinTech reactor operates on the principle of total CO₂ saturation by continuous circulation of the water in the reactor through a large bubble of gas.

The CO₂ dissolves in the water until it is fully saturated. This occurs at a very low pH, at which point no further gas can be dissolved until additional water is added to the reactor. The whole process is controlled automatically by the digital controller and float switch in the gas chamber. As the CO₂ bubble dissolves in the water, the water level rises, which raises the float switch and triggers the solenoid valve to add more gas to replenish the bubble.



ABS TECHNOLOGIES

For more information contact
ABS Technologies on (08) 8398 5560
Email: enquiries@abs-technologies.com.au