

AUSPET 2018

INDUSTRY TRADE SHOW AND CONFERENCE & PUBLIC REPTILE, AQUATICS AND PET EXPO

October 19-21 at the Gold Coast Convention & Exhibition Centre

AusPet 2018 is scheduled for October 19-21 at the Gold Coast Convention & Exhibition Centre, and for the first time, will include the one day trade exhibition day (and conference) and the addition of two public days. The public days will incorporate grooming, information sessions, giveaways, reptile and aquatic displays, family focused activities and much more. This is a big move for PIAA, and an opportunity that we are very excited about.

With the changing retail landscape and an increasing need to connect suppliers, manufacturers and retailers with the growing pet-owning public, Auspet 2018 opens new doors for members, the industry and the consumer.

We have listened to input from our supporters, and the decision to go back to the Gold Coast and also open Auspet to the public, is part of our commitment to deliver members profitable opportunities, grow the PIAA's brand awareness and also offer relevant and cutting edge education initiatives.

The weekend of Auspet 2108 coincides with the GC 600 Supercars event, being held a little further north at Surfers Paradise. This is another great reason to head north in October. Bring the family. Drop into Auspet. Soak up some quality Queensland sun. Visit the theme parks. Experience the GC 600 Supercars.

Book early! . ■

Avi One®

NEW!

Aqua One® AquaBac Internal Filters

Product Information

The Aqua One AquaBac is a low profile internal filter for freshwater aquariums and provides a combination of biological, mechanical and chemical filtration.

With a large filter volume in an easy to place, narrow body, the filter is excellent for small to medium aquariums.

Suitable for: Coldwater, Freshwater Tropical and Plants



Aqua One is proudly distributed in New Zealand by **Kong's (NZ) Ltd.**

email sales@kongs.co.nz, phone 07 571 2188 or contact your local sales representative for more information. Trade enquiries welcome.