

Press Release

IBEX Booth #286

For Immediate Release  
September 26, 2007

Contact: Bob Kelly  
508-524-1023  
[bkelly@p-res.net](mailto:bkelly@p-res.net)

Performance Resources Introduces  
“Dry-Tech” – Reversion Control System

Laguna Hills, California – Performance Resources is introducing the Dry-Tech reversion control system, at IBEX 2007, October 10-12, 2007, in Miami Beach, Florida. Dry-Tech is the first truly innovative exhaust component released in decades. Give your customers the durability and dependability they deserve.

Dry-Tech reversion control system is designed to calm the violent pressure fluctuations in marine exhaust systems. Our patented systems use an internal titanium dry flap, stationary vane and reversion cone to control the negative pulses in the exhaust system while stopping reversion water from making its way back to the engine.

The system comes in two variations. One is the reversion control elbow, which is a direct replacement for the OEM elbow. The second is the reversion control insert, which attaches to the OEM elbow. Both systems use the same technology to protect the engine from reversion. The Dry-Tech system is presently available for Mercruiser, Volvo and Crusader engines.

Performance Resources will have all the reversion Control Systems on display at the IBEX show. Visit Performance Resources at booth #286 for a demonstration of the system.

IBEX will be held October 10-12, 2007, with a free Pre-conference October 9, at the Miami Beach Convention Center in Florida. IBEX is owned and produced by Professional Boatbuilder magazine and National Marine Manufacturers Association (NMMA). The show features more than 800 marine-industry suppliers displaying the latest in boatbuilding products and technology. IBEX also presents more than 60 acclaimed seminars plus exhibitors' workshops and demonstration. For more information, visit [www.ibexshow.com](http://www.ibexshow.com), or call 1-207-359-4651.

Performance Resources  
23482 Peralta Drive. Unit B  
Laguna Hills, CA 92653

[www.p-res.net](http://www.p-res.net)  
508-524-1023  
[bkelly@p-res.net](mailto:bkelly@p-res.net)