

The All New NOVA PRO Is Here! * New Product Announcement *

The all new **Nova-Pro** is a series of powerful portable visual inspection and speed measurement tools. Monarch combined all the features of hand held LED stroboscopes together with a full function laser tachometer to create a compact, ergonomic and extremely powerful two in one predictive maintenance tool...

The stroboscope light source is made up of twelve LED's which are extraordinarily bright yet extremely efficient allowing cool continuous operation and extremely long battery life (up to 19 hours on a single charge). Continuous operation is also possible with the optional AC adapter.

[Click HERE to learn more](#)



"There are two things that are important to me, when working with suppliers: quality and support. ..."

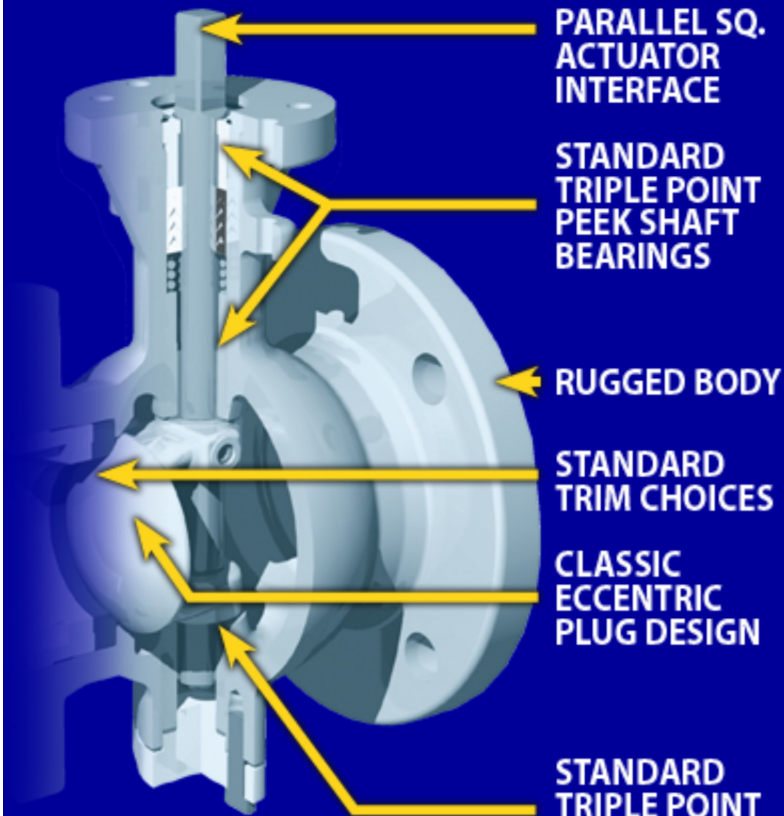


In This Issue

- New Nova-Pro Stroboscope / Tachometer
- High Performance Rotary Control Valves
- E-Store

Contact Information: **Volition Controls Corp.**
333 N. Falkenburg Rd., Suite A-113
Tampa, FL 33619
Phone: 813-714-7006
Email: Sales@VolitionCC.com

3800 E-Ball Rotary Valve



PARALLEL SQ.
ACTUATOR
INTERFACE

STANDARD
TRIPLE POINT
PEEK SHAFT
BEARINGS

RUGGED BODY

STANDARD
TRIM CHOICES

CLASSIC
ECCENTRIC
PLUG DESIGN

STANDARD
TRIPLE POINT

High Performance, Reduced Wear

High performance, reduced wear, eccentric plug rotary control valves.

Available with superior erosion resistant TTZ ceramic trim.

Bodies available custom cast in a vast array of specialized alloys to meet your requirements: Hastelloy, Zirconium, Titanium, Alloy 20, CD4MCu...

[CLICK HERE FOR PRODUCT SPEC'S](#)



Contact Us

Give us a call for more information about our services and products

Volition Controls Corp.

333 N. Falkenburg Rd.

Unit A-113

Tampa, FL 33619

(813) 714-7006

Sales@VolitionCC.com

Visit us on the web at

www.VolitionCC.com

ONLINE STORE
**NOW
OPEN**
SHOP NOW

VOLITION CONTROLS E-STORE

We offer >600 products with selectable features in our on-line store.
We make it simple.

Volition Controls Corp — Process Measurement & Control Solutions