

## ElectroForce® Heart Valve Testing Solutions

## DuraPulse™

Setting the standard for accelerated heart valve durability testing

Welcome to **Above & Beyond**™ Support Industry-leading assistance from application specialists.

Powered by **ElectroForce**® Technology

Your success. Our mission.™

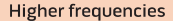


The ElectroForce® DuraPulse™ test instrument provides a new level of independent sample pressure control and high-frequency testing capabilities previously unachievable in heart valve durability testing.

#### Superior waveform control

Automatically adjust settings to main target test conditions while minimizing overshoot of target transvalvular pressures with closed-loop feedback control.

- Reduces time spent on setting and adjusting conditions
- Minimizes potential valve damage from high pressures by keeping overshoot under 10%\*



Test across a wide range of frequencies with our exclusive chamber design.

- Supports frequencies >30 Hz\*
- Helps reduce overall testing time

# 

#### Independent samples

Each sample is independently controlled, no matter how many are running. Removal or adjustment of one sample does not affect other samples.

#### **Full visibility**

Test chambers are fully see-through so users can inspect the test valve from the front, back, and sides. They are also compatible with high-speed imaging techniques.



This instrument complies with ANSI/AAMI/ISO Standard 5840



#### Easy to use

Reduce overall setup and take-down time with:

- Quick-open chambers
- No need to bleed air
- No system tuning
- Fast filling and draining process



#### Versatile

Test any type of surgical or transcatheter heart valve prosthesis, including:

- Mechanical
- Tissue
- Biomaterial
- Aortic, mitral, pediatric, tricuspid, and pulmonary valves

#### Reliable

Run tests with the ElectroForce® proprietary motor, which is:

- Friction-free
- Bearing-free
- Proven to run for billions of cycles without maintenance
- Supported by a 10-year warranty

DuraPulse™ System Specifications	
Frequency	15 - 30+ Hz
Temperature	Up to 40° C
Valve Size	Up to 40 mm
Valve differential pressure	Up to 500 mmHg
Number of Samples	2, 4 or 6
Data Acquisition Rate	5 kHz

 ${\it Consult ElectroForce for custom specifications.}$ 



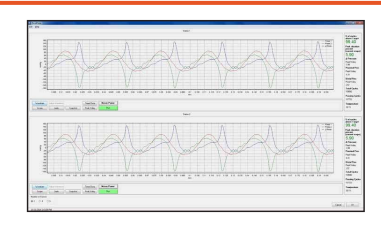
<sup>\*</sup>Actual performance can vary by sample types.



The DuraPulse™ test instrument offers you independent sample control, high-frequency testing capabilities, minimal pressure overshoot, and the proven reliability of ElectroForce® test instruments. Find out more at electroforce.tainstruments.com

#### Application-specific software

The DuraPulse test instrument runs a custom application within the WinTest® software package, which includes quick setup for test conditions and data acquisition, and provides continuous feedback control.



#### Above & Beyond™ support

Experience industry-leading assistance from application specialists, including a 10-year motor warranty, unlimited phone technical support, protocol development assistance, and free online training sessions.

### Comprehensive portfolio of heart valve device and component testing instruments

- Hydrodynamic valve performance
- Linear fatigue testing of materials and components in single-sample and multi-sample configurations
- Radial fatigue testing of valve stent structures
- Axial-torsion testing of catheters and guidewires
- Planar biaxial characterization of valve leaflet materials



Testing Solutions for Medical Devices • Biomaterials • Engineered Materials



electroforce.tainstruments.com

Your success. Our mission.™