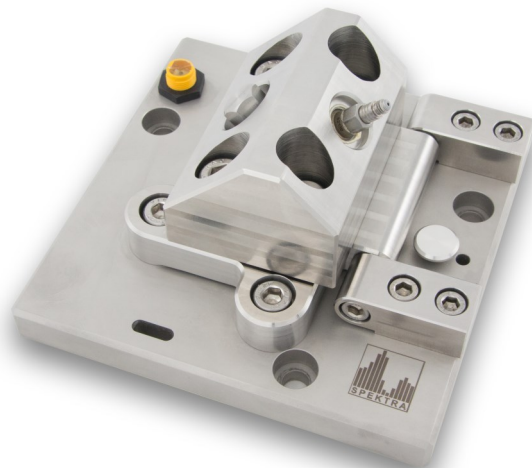


# DPE-02

## Dynamic Pressure Exciter



### Advantages

- Realization of all automatic calibrations according to own test regime (up to 1 shock/s)
- User-friendly and efficient
- Upgradeable to a shock acceleration calibration device

### Application

- Generates pressure shock impulses with low pulse duration (<2 ms)

### Range of use

- **Dynamic calibration** of pressure sensors
- **Dynamic tests** of pressure sensors

### Features

- Pressure amplitudes from **22 MPa to 420 Mpa** with pulse duration less than 2 ms
- Create test descriptions in which a calibration run is performed fully automated using the SPEKTRA CS18 Software

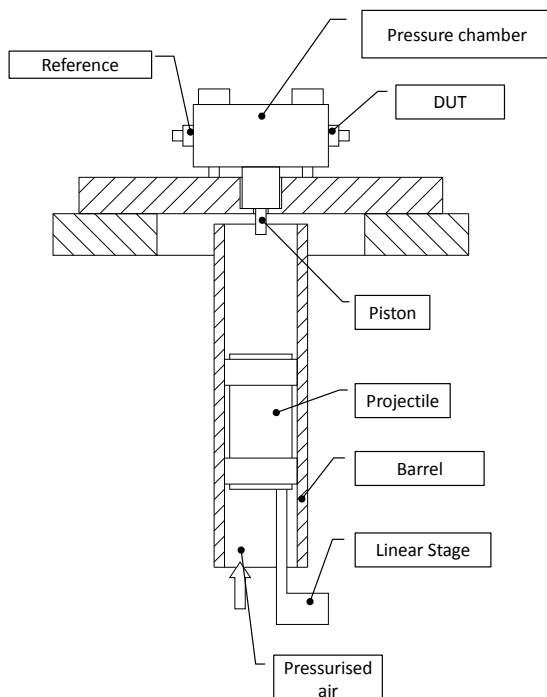
# DPE-02

## Dynamic Pressure Exciter

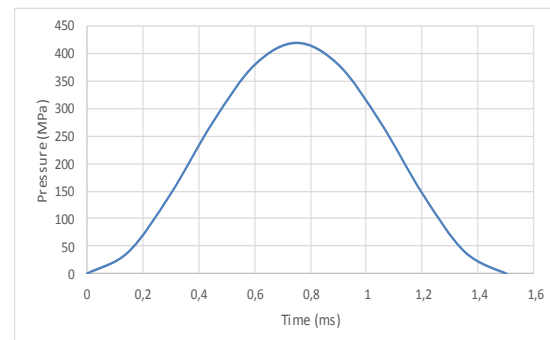


Features	SPEKTRA Shock pressure device
amplitude	22 ... 420 MPa
pulse duration	<2 ms (depends on projectile mass)
operation	pneumatic, fully automated
Impulse form	half sine
pressure transmission	hydraulic (Oil)
upgradeable	shock acceleration

### Schematic



### Pulse form



Subject to change without notice

May 2015