



Date of test (DD/MM/YY)	Model	Options	Serial Number	Test performed by	Signature	Quality Assurance
05/03/2019	FPS400M		18-001	MSA		 <p>Date: _____ Signature: _____ Name: _____ Stamp: _____</p>

Electrical Admittance vs. Frequency

Mechanical conditions :

Free-Free

Measurement apparatus :

Cypher Instruments C60

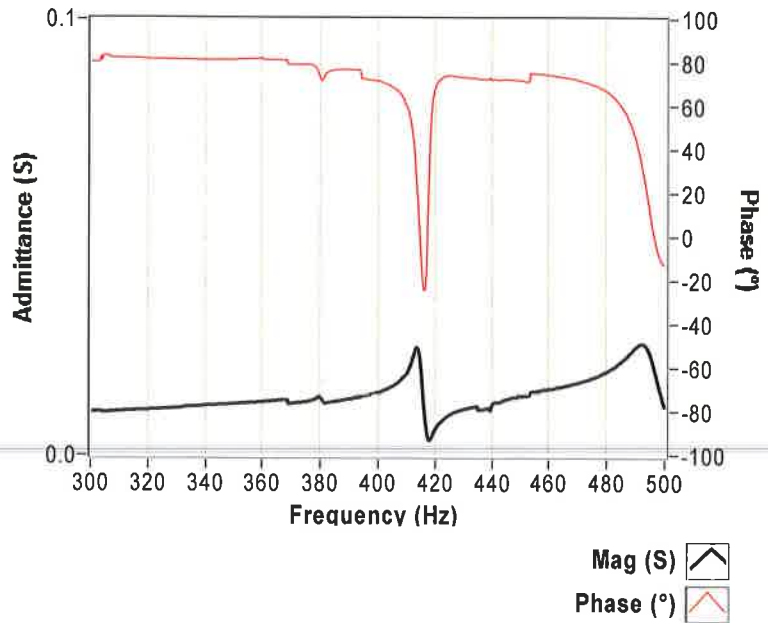
Resonance Frequency :

414 Hz

Effective Coupling Coefficient :

15 %

Acceptance limits : 380 Hz < Fr < 469 Hz.



Displacement vs. Input voltage

Mechanical conditions :

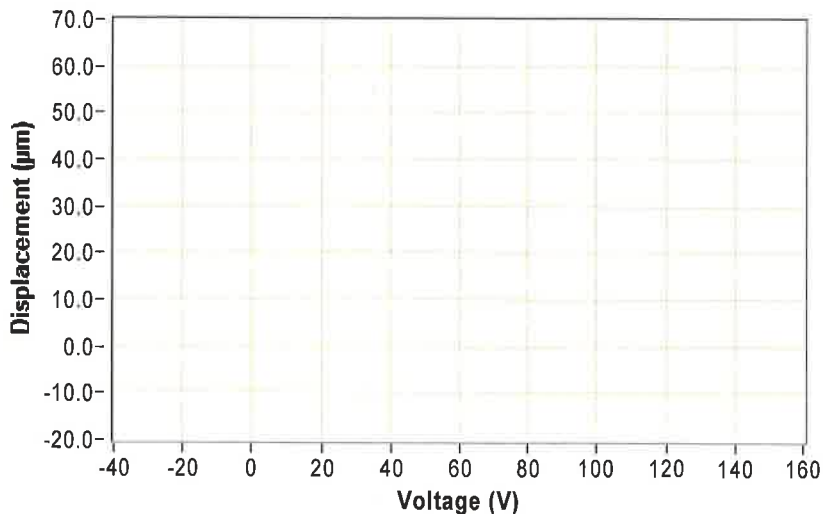
Measurement apparatus :

Sensor gain :



Tension gain probe :

Driving frequency :

Measured displacement :



Notes:

Date of test (DD/MM/YY)	Model	Options	Serial Number	Test performed by	Signature	Quality Assurance
05/03/2019	FPS400M		18-002	MSA		Date: 05 MARS 2019 Signature: _____ Name: _____ 

Electrical Admittance vs. Frequency

Mechanical conditions :

Free-Free

Measurement apparatus :

Cypher Instruments C60

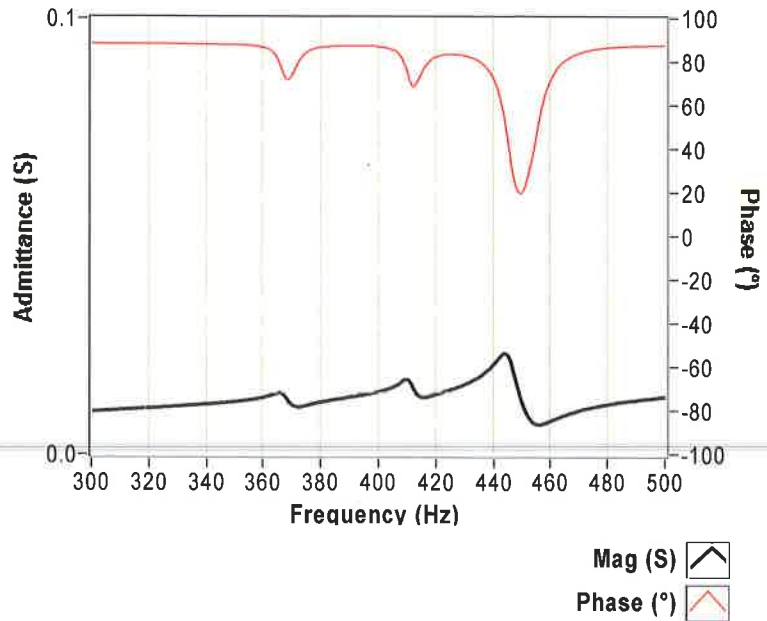
Resonance Frequency :

444 Hz

Effective Coupling Coefficient :

23 %

Acceptance limits : 380 Hz < Fr < 469 Hz.



Displacement vs. Input voltage

Mechanical conditions :

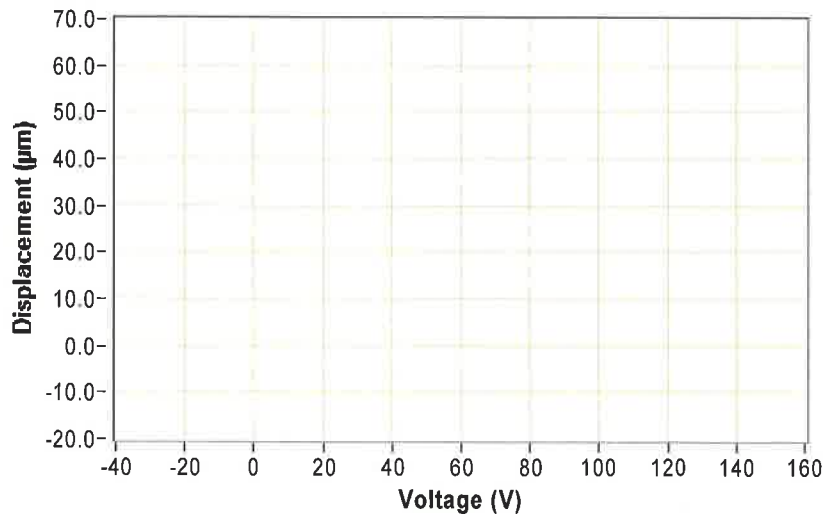
Measurement apparatus :

Sensor gain :

Tension gain probe :

Driving frequency :

Measured displacement :



Notes: