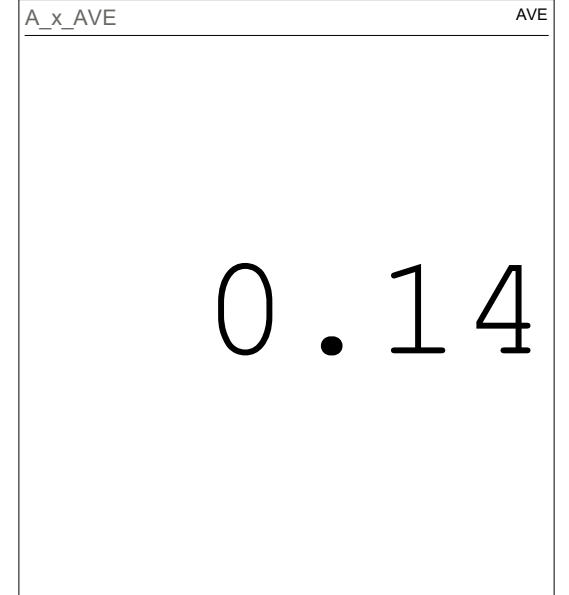
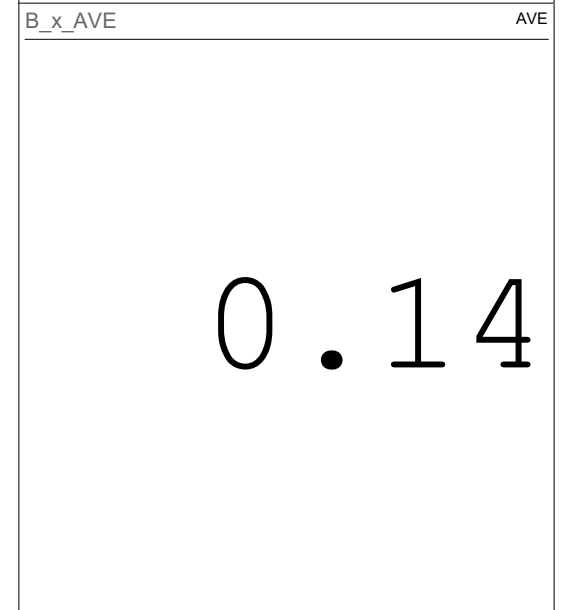
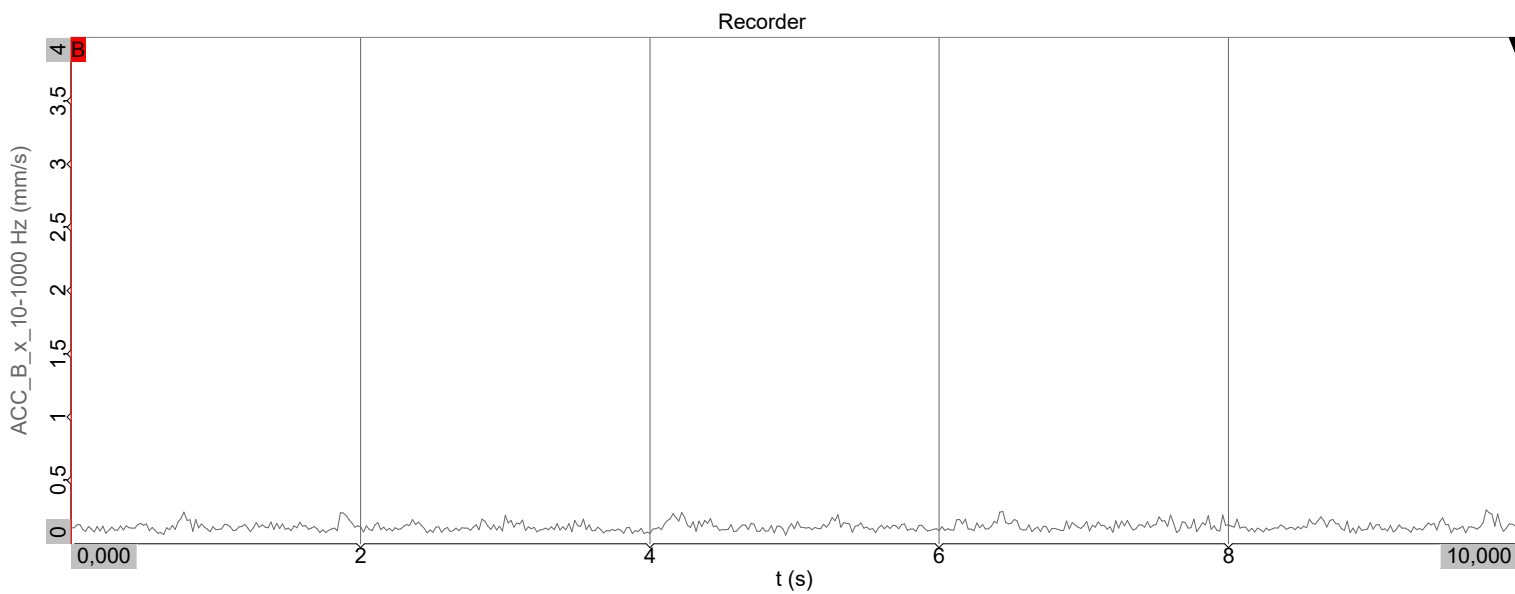


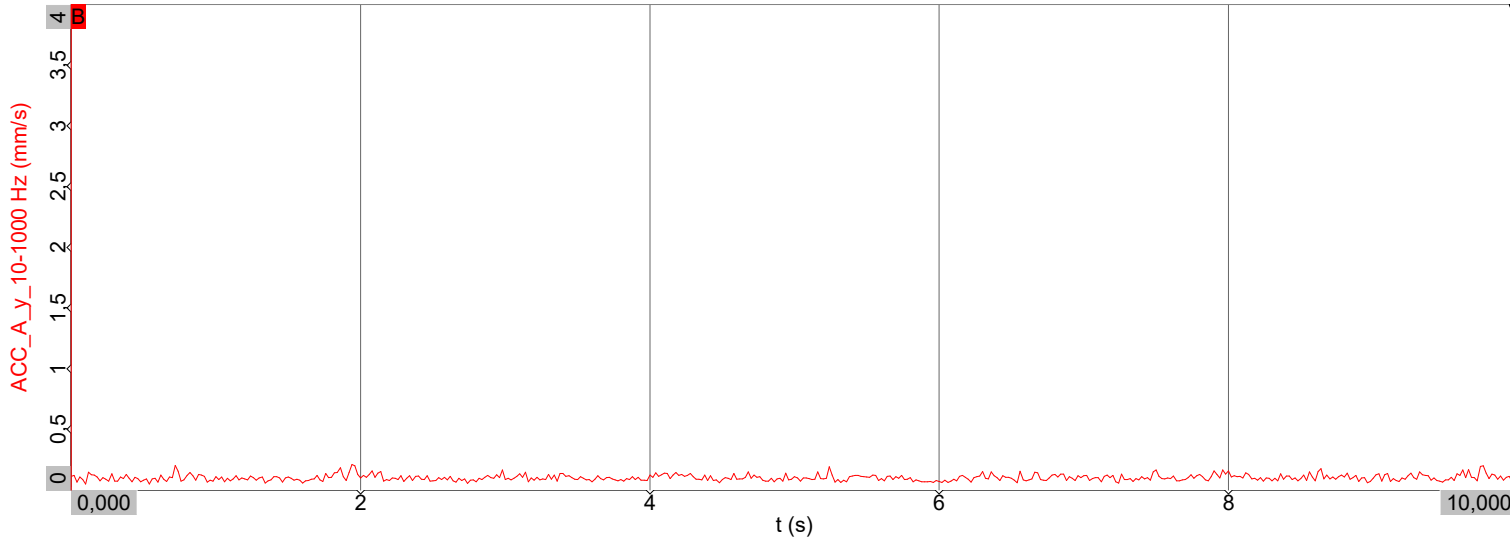
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.2		268		1.25	



Dr (mm)	ACT
89	



Recorder



fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16		268		1.25	

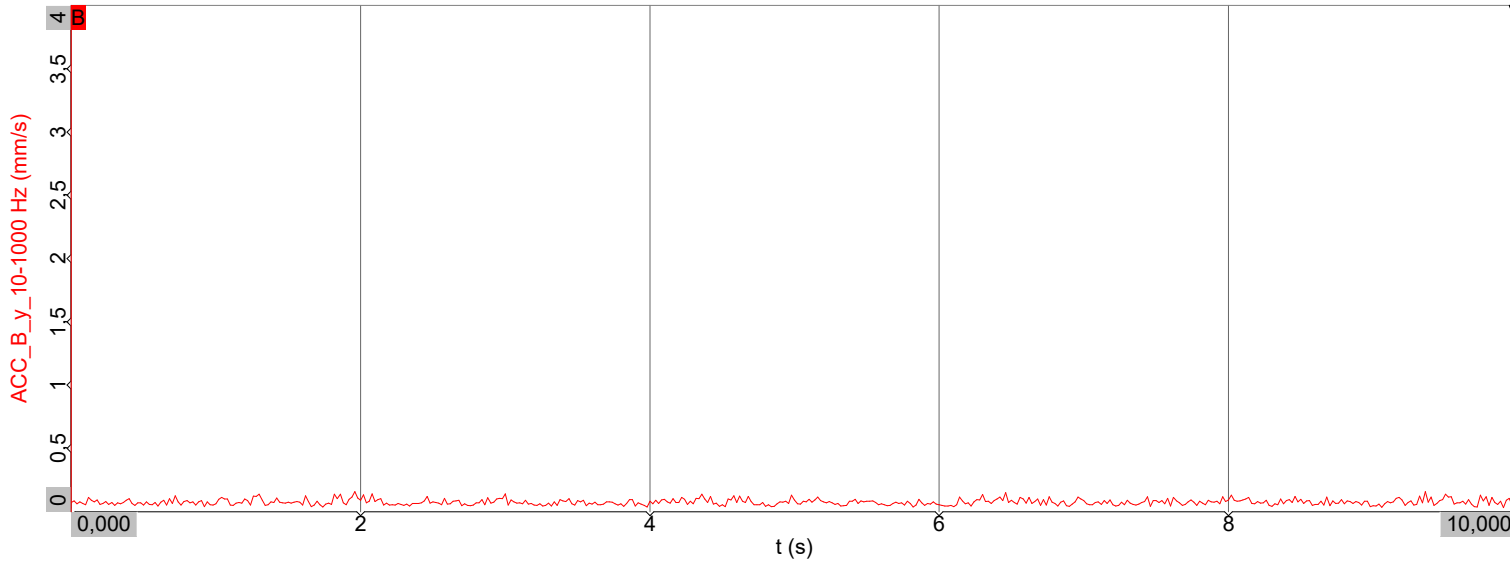
A_y_AVE AVE

0.10

Dr (mm) ACT

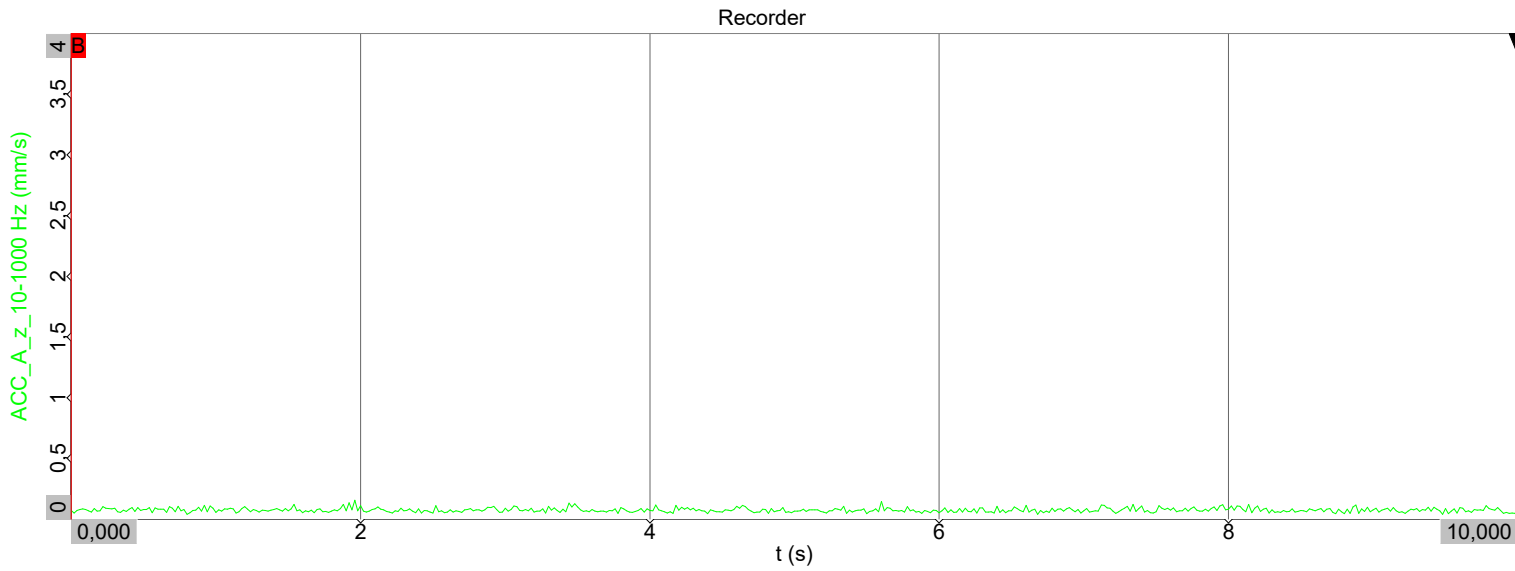
89.0

Recorder

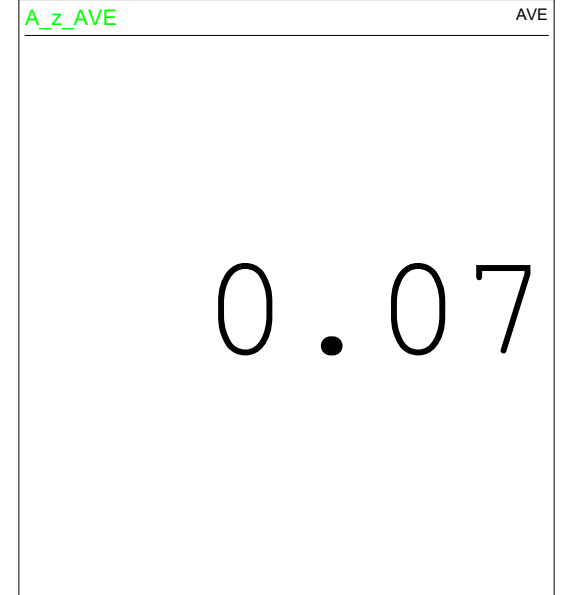


B_y_AVE AVE

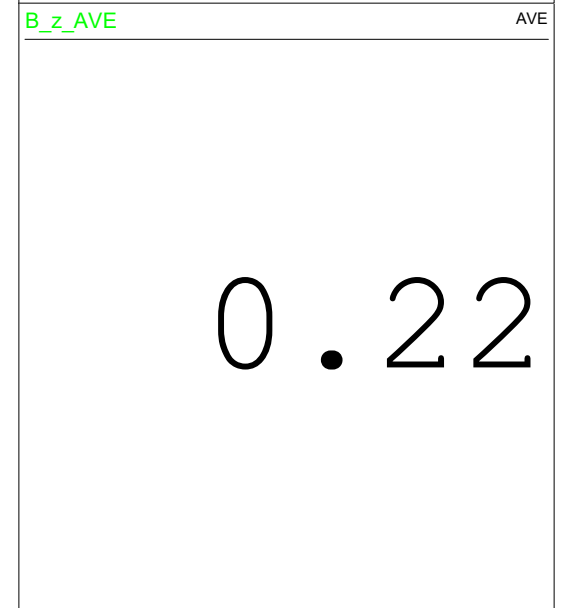
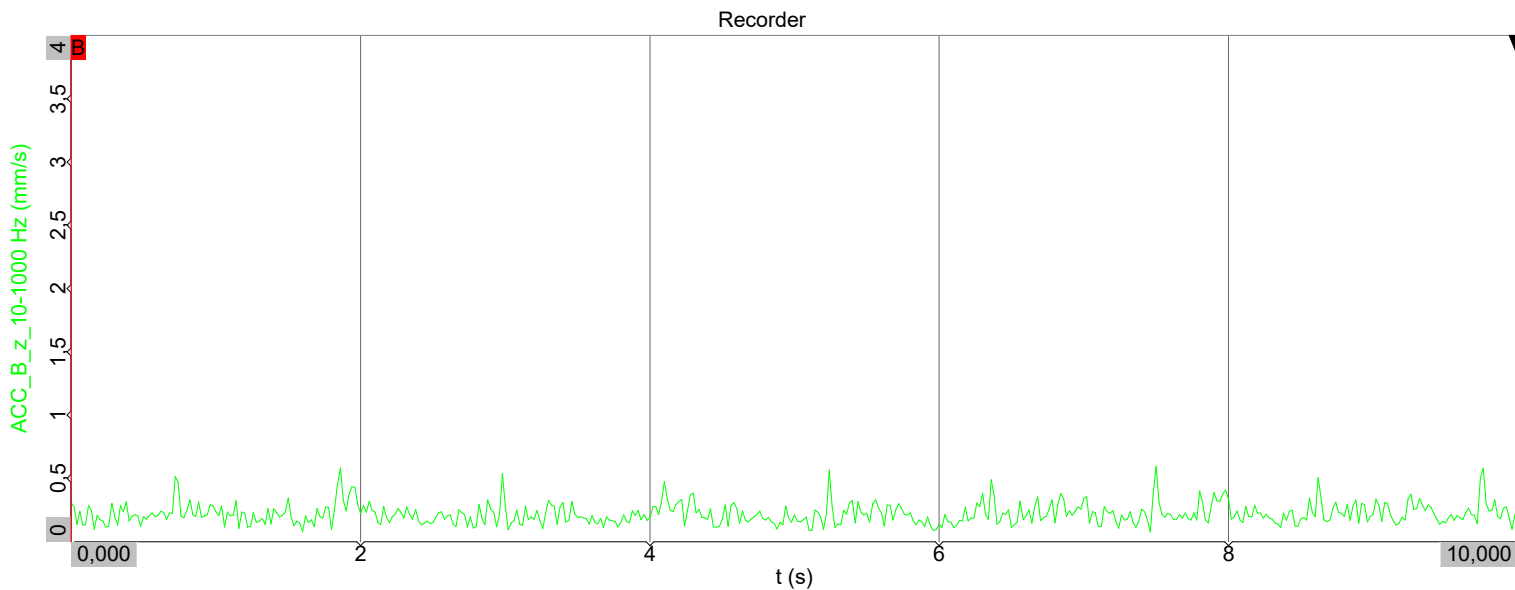
0.08



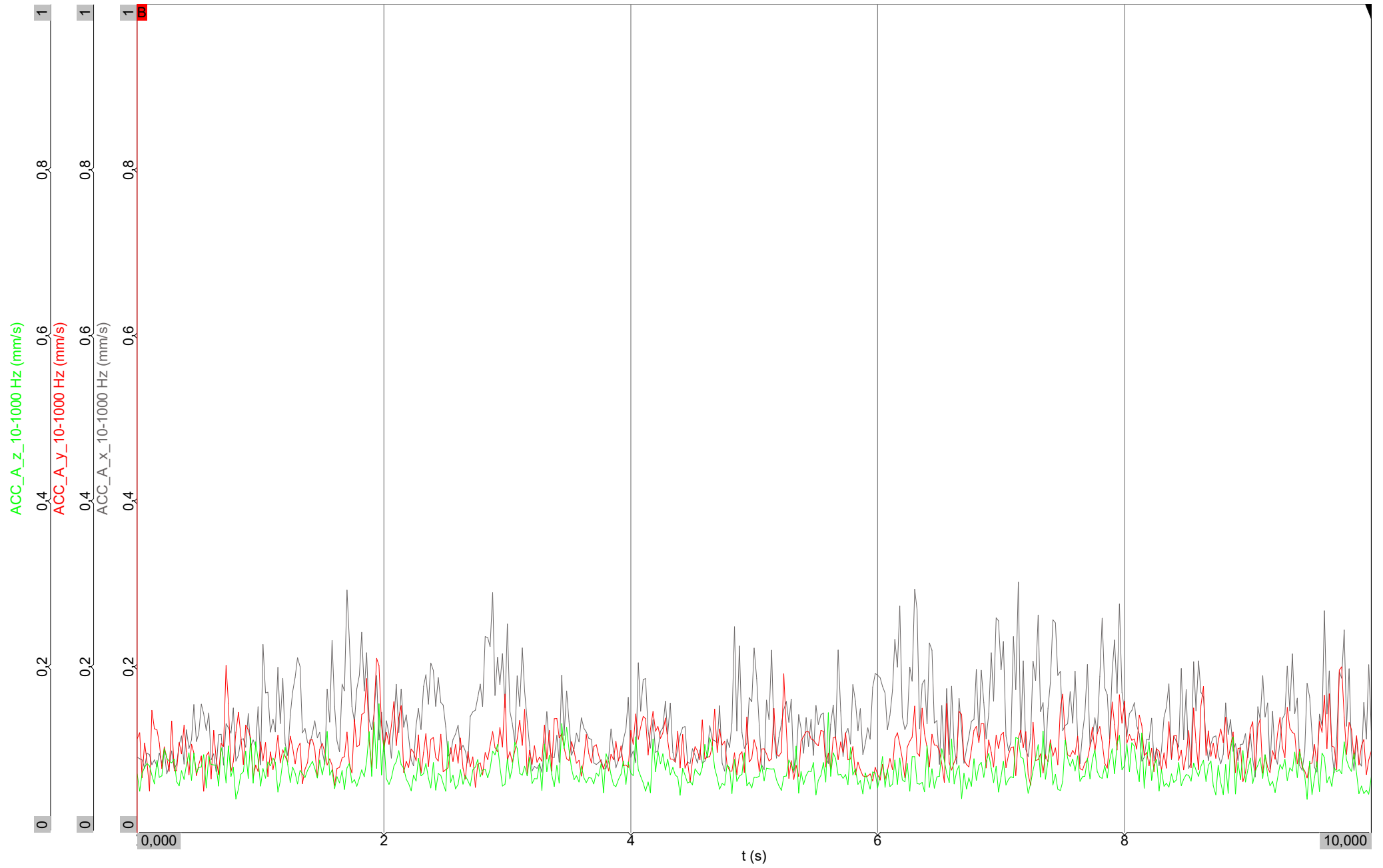
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16		268		1.25	

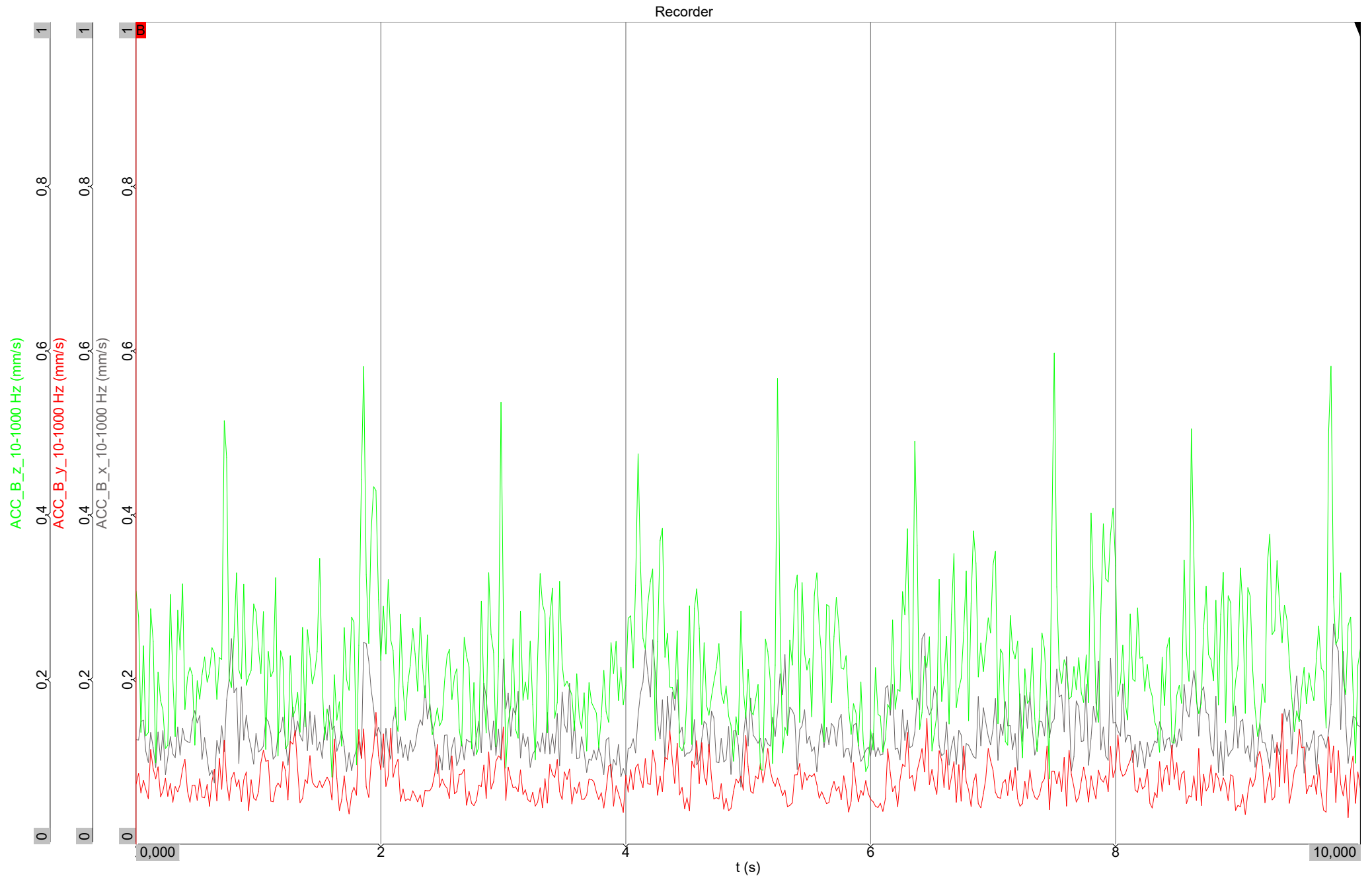


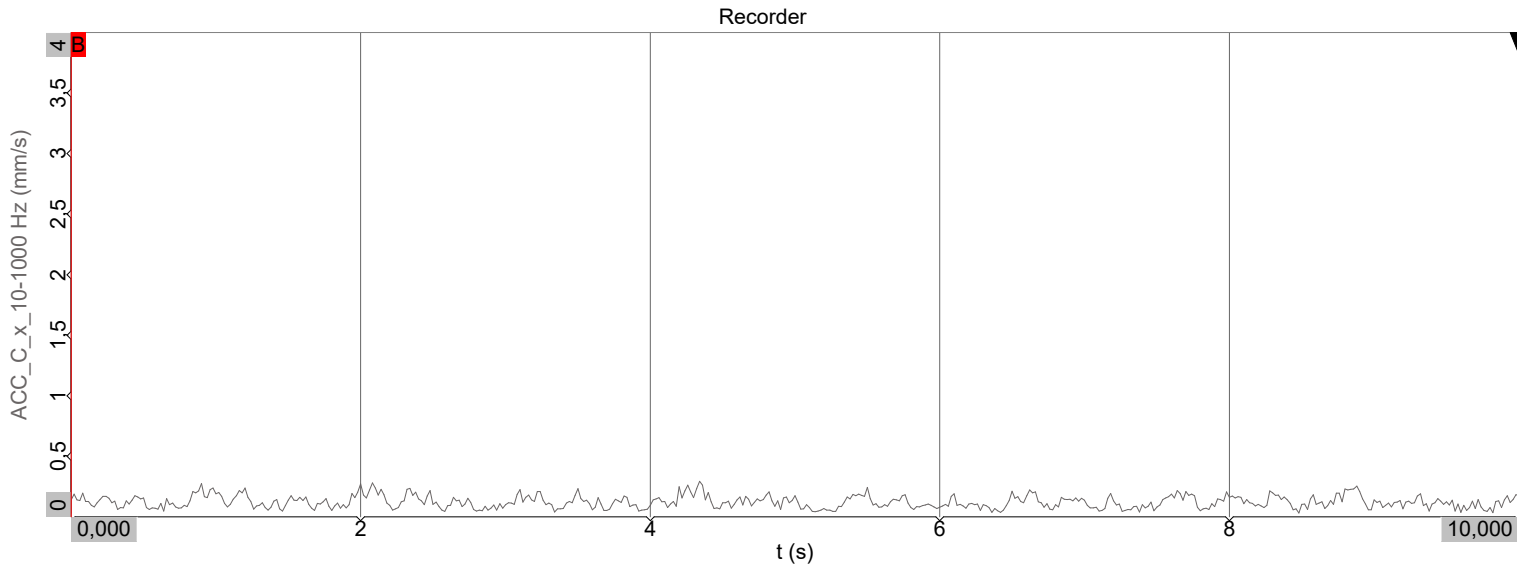
Dr (mm)	ACT
89.0	



Recorder







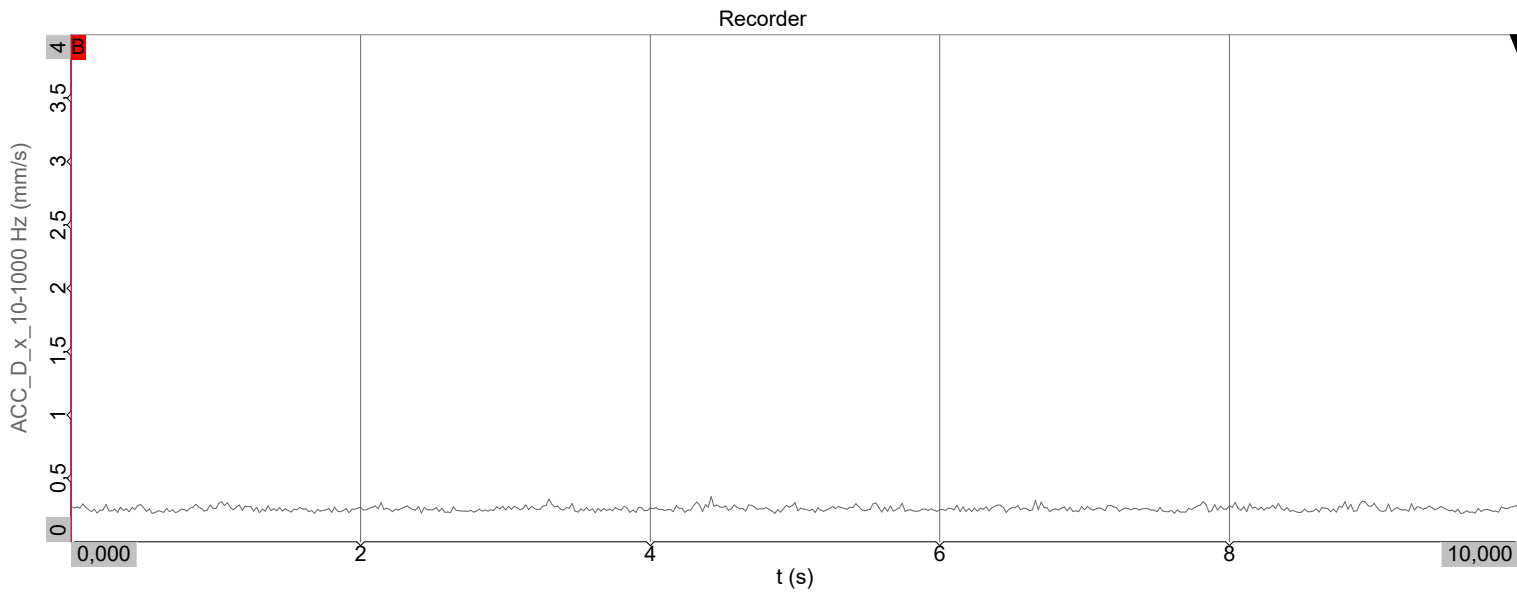
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.2		267		1.25	

C_x_AVE AVE

0.12

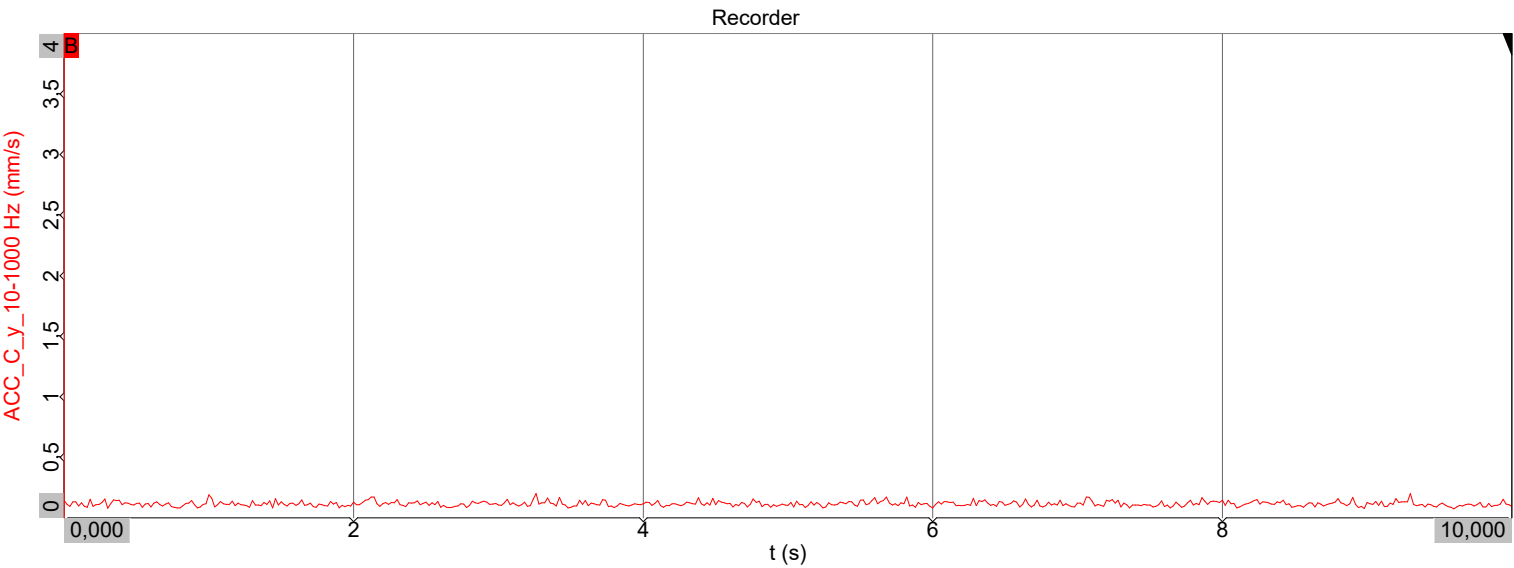
Dr (mm) ACT

89



D_x_AVE AVE

0.26



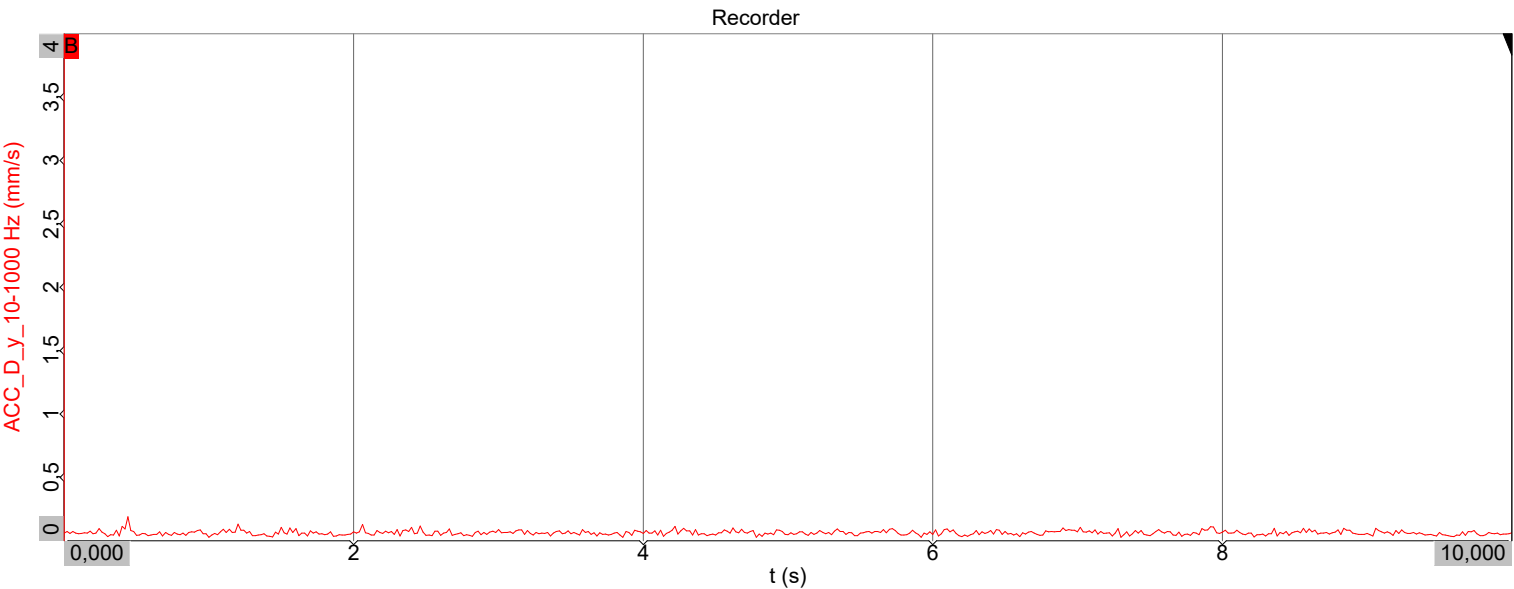
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.2		267		1.25	

C_y_AVE AVE

0.12

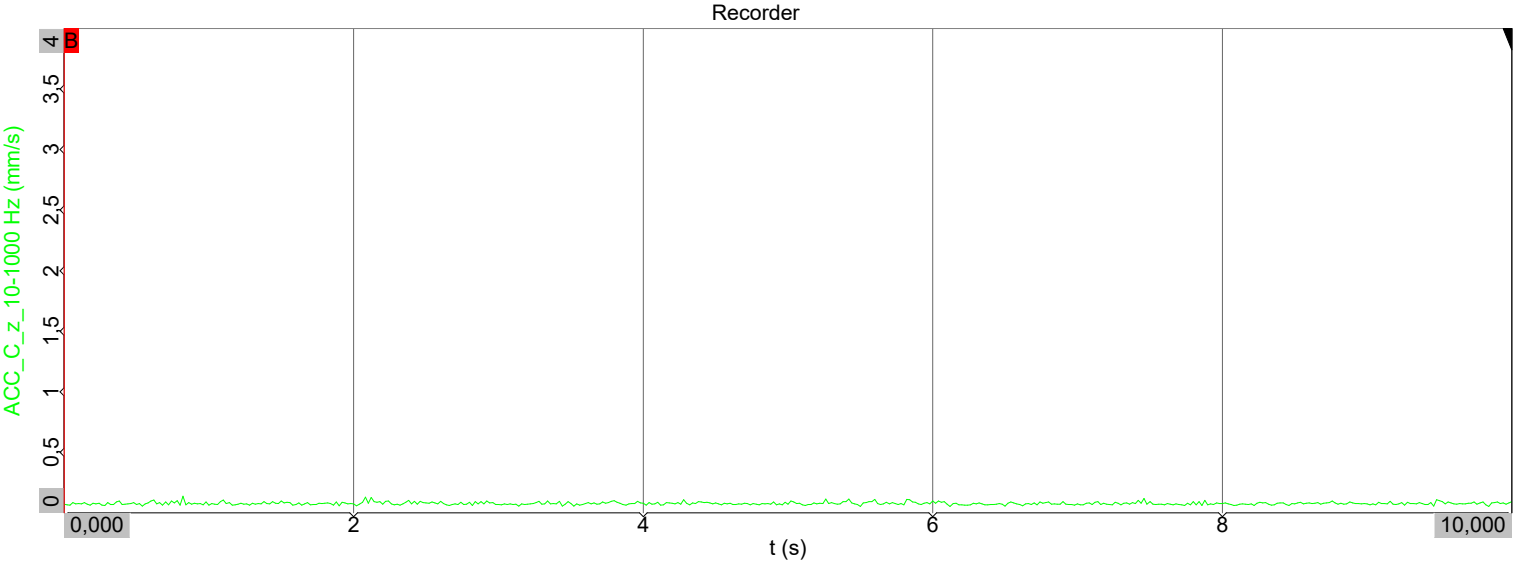
Dr (mm) ACT

89.0



D_y_AVE AVE

0.06



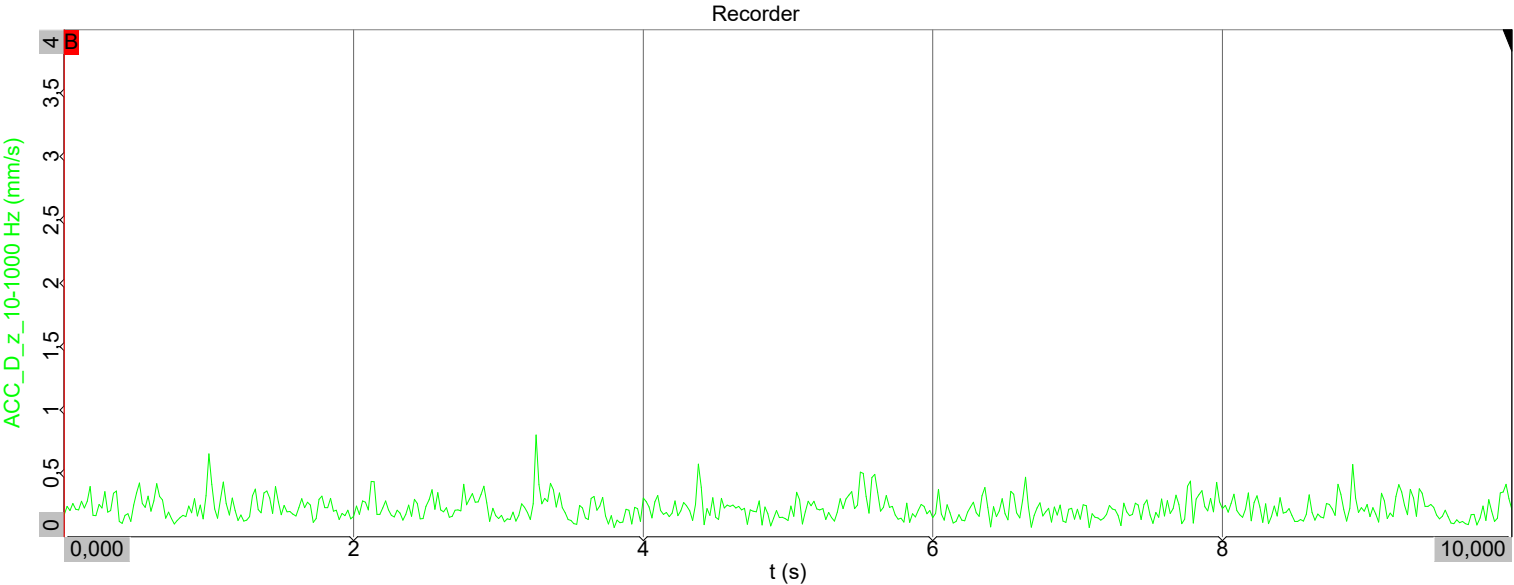
fi (Hz)	ACT	nr (min-1)	ACT	vr (m.s-1)	ACT
16.2		267		1.25	

C_z_AVE AVE

0.08

Dr (mm) ACT

89.0



D_z_AVE AVE

0.23

