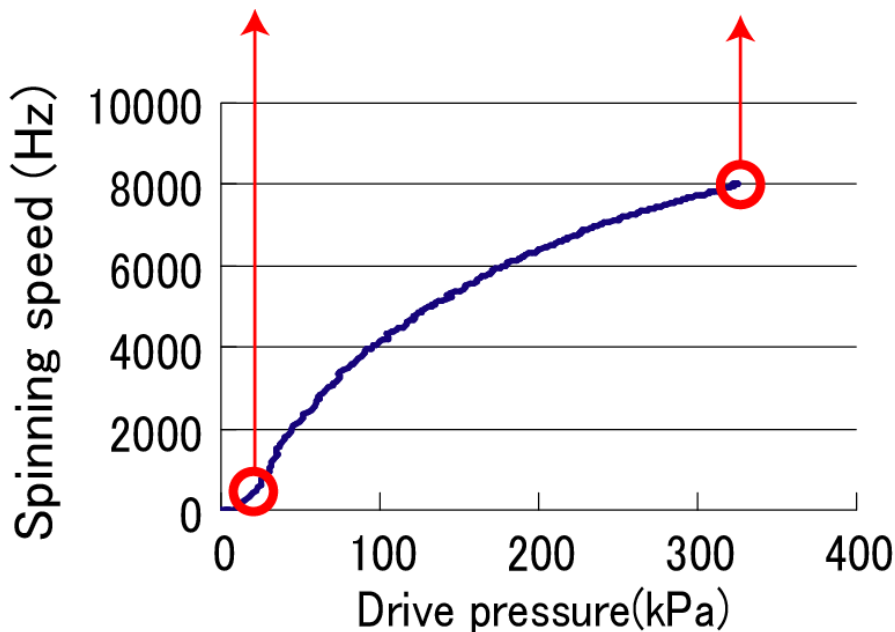
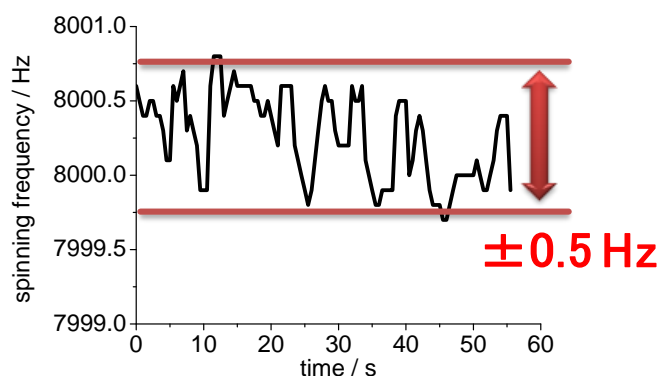
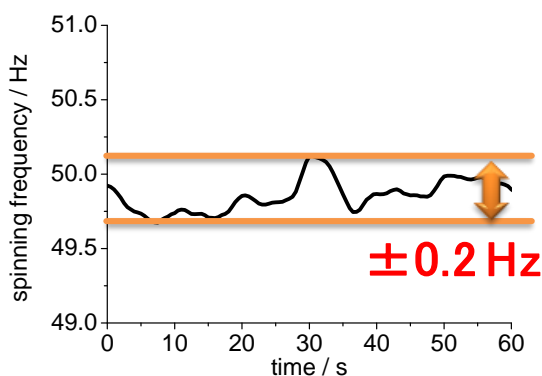


Stable MAS by 8 mm MAS from very slow to fast regime

8 mm MAS realizes



- ① Fast MAS rate of 8 kHz with a large volume 8mm rotor.
- ② Extremely stable sample spinning from 50 Hz to 8,000 Hz.
- ③ Easy operation keeping the bearing pressure to 220 kPa at any spinning frequencies. There is no need to adjust bearing pressure.



Bearing pressure = 220 kPa

<http://www.jeol.co.jp>

<http://j-resonance.com>

Copyright © 2011 JEOL RESONANCE Inc.