the only

COMPRESENTATION STORY **Torque Attribution**

<rpm> 60,000 60,000rpm 3.5cN·m Input air pressure: 0.6MPs Rotational speed 100% Torque 100% 55,000 Input air pressure: 0.3MPs Rotational speed 75% Torque 50% 50,000 45,000 40,000 35,000 3 30,000 25,000 20,000 15,000 10,000 5,000 *Our examination <cN·m>

Minimo one series grinder is equiped with feedback system, that makes stable rotation speed and tough torque on the processing.

UP!

Air Grinder

HAVE YOU EVER EXPERIENCED LIKE THIS?

Though I set my air grinder in high rpm, feels like getting slower when I'm processing the work.

When you processed by air grinder that 3.5cNm at 60,000 rpm, if the load is 1.5cNm, the rpm will be down to 30,000

Not suitable for the work requires smooth plane roughness.

If you set rpm speed to the appropriate to your SENTAN TOOL(TM)...



How do I do with this?

If you try to reduce the speed, you need to half the air pressure,





Our Minimo One series will never slow the speed and down the torque till the limit. (ex. M21H won't stop till the Max. torque 4.2cNm)

MMINITOR CO., LTD. JAPAN

16-3 Ryogoku 1-chome, Sumida-ku, Tokyo 130-0026 JAPAN Phone +81 3 (3633) 7181 FAX +81 3 (3633) 7186

http://www.minitor.co.jp