



Apr. 11st, 2023

MFCS (floating joint) & MAC (shock absorbers) Series Order code increases thread size

Thank you for continued support in Mindman products. The design change will apply to the following models, we apologize for any potential inconvenience may occur and thank you for your kind understanding.

1. Model series

MFCS/MAC.

2. Design change reason

To make the screw thread size description more clear.

3. Change descriptions

Before the change	After the change
<p>Order example</p> <p>MFCS – 1004 T</p> <p>MODEL THREAD SIZE TYPE T: Standard type</p>	<p>Order example</p> <p>MFCS – 1004 T – M4×0.7</p> <p>MODEL THREAD SIZE TYPE T: Standard type * Thread size M.</p>
<p>Order example</p> <p>MAC – 0806 – 1 – □</p> <p>TUBE O.D. (mm) STROKE (mm) Select damping constant from graph Blank: With impact head N: Without impact head</p> <p>1: High impact speed 2: Medium impact speed 3: Low impact speed S: MAC-S series K: MAC-K series</p> <p>MAD: Adjustable MAC: Self-compensated MACD: Dual-side buffering</p>	<p>Order example</p> <p>MAC – 0806 – 1 – □ – M8×1.0</p> <p>TUBE O.D. (mm) STROKE (mm) Select damping constant from graph Blank: With impact head N: Without impact head</p> <p>1: High impact speed 2: Medium impact speed 3: Low impact speed S: MAC-S series K: MAC-K series</p> <p>MAD: Adjustable MAC: Self-compensated MACD: Dual-side buffering</p> <p>* Thread size</p>

4. Effective date

Effective immediately.

5. If there is any questions, please contact our sales department.