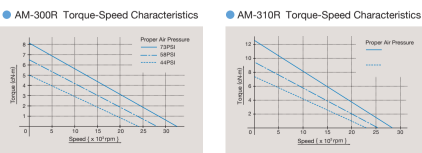
SERIE MA Ø22.8 mm

MA Series ø0.897"(ø22.8 mm) System Chart

 MA Series has been designed to operate smoothly at high speed for long continuous cutting and grinding by connecting an air line kit directly between the air compressor and the air motor. (Air Line Kit Refer to 3-p10 in detail) • Air supply and exhaust air hoses are supplied with an air motor. Air supply hose is provided with metal fitting to connect to Ø0.24"(Ø6 mm) one-touch joint. Air exhaust hose is supplied with silencer. -01 -0 Air Motor Spindle Collet Nut Collet Spindle NR-303 K-265 CHK-[][Air Line Kit (i) ditter | | -Arbor for Metal Saw KCH-03 Spindle NR-2351 Compressor Grindstone Arbor AGM-03 90° Angle Spindle Air Line Kit RAS-101 AL-M1202-AL-M1203BS2 (1/2.67 Reduction) 90° Angle Spindle Collet CH8-[][Air Motor AM-300R **RA-100** (1/2.67 Reduction) Speed Reducer ARG-01 Arbor for Metal Saw KCH-02 1271 (1/3.92 Reduction) 90° Angle Air Motor 90° Angle Spindle AM-300RA RA-200 Collet CHS-[[] (1/1.5 Reduction) Speed Reducer Air Motor AM-310R ARG-02 (1/15.39 Reduction) *May be connected between Collet CHK-[][] Collet Nut the motor and the spindle as required for increased torque. 90° Angle Air Motor K-265 AM-310RA Arbor for Metal Saw KCH-03 Spindle NR-311 Grindstone Flange NGF2-19 Slim Neck Spindle Collet CHM-III AMH-301 **Transmission Clutch** Grindstone Arbor AGM-01 The connection part
"_ " is "concave" The connection part Spindle NR-601



^{*}Do not exceed the maximum motor speed recommendation for the spindles. Excess speed will dramatically reduce bearing life.