



We asked our customers; "How can we improve the **MX-330 PC10**?" —they replied; **MAKE IT BIGGER.** Introducing; the **MX-420 PC10**

New!



PC10

MX-420

5-Axis Vertical Machining Center

Features

- Fully automated 5 axis unmanned production.
- Matsura hand-built 5 axis quality; exceptional performance, low cost of ownership & assured residual value.
- Manned or Unmanned; ergonomic & dynamic design performance assures productivity.
- Equipped with the **Matsura G-Tech 31i**; touch screen with large display for operator comfort & precise control.

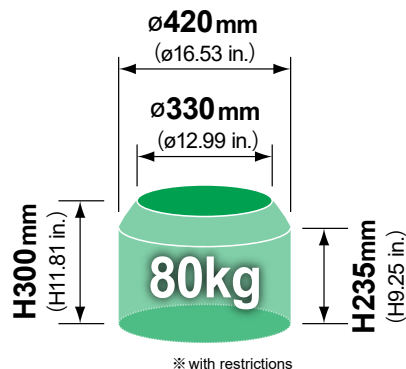
MAXIA BT40 Spindle Line up

From high speed aluminium machining to pre-hardened steels; the MAXIA spindle options offered with the **MX-420** are the pinnacle of 70 years of prestigious Matsura spindle technology. A 15,000min⁻¹ with 65.1N·m of torque is installed as standard. A high-power 15,000min⁻¹ with 119.3N·m and a high-speed 20,000 min⁻¹ with 108.4N·m are available as options.

Proven & Reliable Multi-Pallet System

Even with such a small footprint, saving you valuable factory space, the MX Series of automated 5 axis machines achieve unprecedented levels of unmanned production - adding a wage free machining shift to your business.

■ Max. workpiece size



MAXIA
Innovation by Matsura

