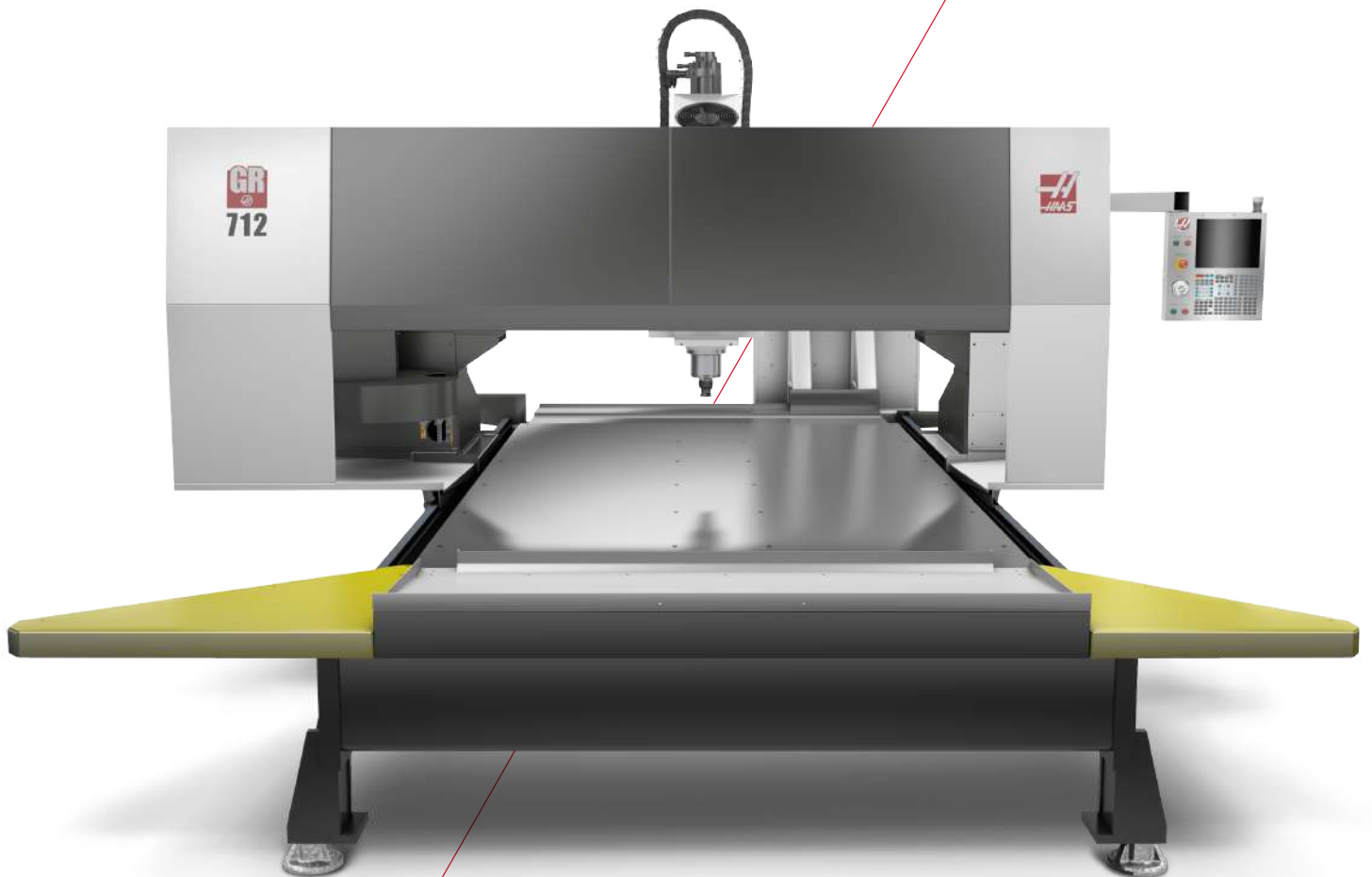




Vertical Mills:

# Gantry Series

Gantry-Style CNC Machines for  
Large Workpieces



# Gantry Series

The Haas GR Series gantry routers have the power to cut aluminum and other metals, as well as the speed to cut plastics and other light materials. These machines easily handle large sheets, or can machine small parts by the thousand.



**40** / **3/4/5** / **8.1k-15k** / **10-20**  
TAPER      AXIS      RPM      TOOL CAPACITY

## Large-Platform CNC Routers for Big Jobs



### SPINDLES

Reliable, high-performance spindles – designed and manufactured by Haas.

#### STANDARD

- 8100-rpm, Belt Drive

#### OPTIONAL

- 10,000-rpm, Belt Drive, Greased
- 15,000-rpm, Belt Drive



### TOOL CHANGERS

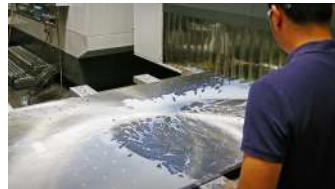
Capacity and speed to minimize your cycle times and fit your budget.

#### STANDARD

- 10-Station Carousel

#### OPTIONAL

- 20-Station Carousel



### CHIPS & COOLANT

Features and options to help your machine do what it does best – make chips efficiently.

- Coolant System\*
- Automatic Air Gun\*
- Programmable Coolant Nozzle\*
- Minimum Quantity Lube\*



### HAAS CONTROL

Faster, smarter, and better than ever, with the goal of keeping your spindle turning.

- HaasConnect Remote Monitoring
- Ethernet Connectivity
- User-Definable Macros\*
- DWO/TCPC\*
- Expandable Memory\*
- WiFi Connectivity\*

## Available Models

### GR-510

121" x 61" x 11" travels

### GR-712

145" x 85" x 11" travels

**BUILD & PRICE** yours  
at [www.HaasCNC.com](http://www.HaasCNC.com)

**HAAS**