

# JINAN HONGYANG CNC MACHINERY CO., LTD

## Spindle Motor For Metal Milling



Featured with the characteristics of low noise and fast heat dissipation, the series of the [spindle motor for metal milling](#) is often used for the metal processing of steel. The spindle motor body of the products in this series is all waterproofed and adopts ceramic bearings. Compared with the common carpentry spindle motors, the mode spindle motor of this type has higher precision, higher rigidity, stronger cutting force, and higher working efficiency.

Most of the metal mode spindle motors produced by HYCNC are four-pole and six-pole spindle motors. Therefore, at the same speed, the torque of Hongyang's metal milling spindle motors is usually higher than the regular ones. Specialized in manufacturing and selling various high-quality [CNC components](#), HYCNC can provide you with the spindle motor for metal milling that suits your own needs.

### The Types of Spindle Motor for Metal Milling For Sale



HQD 800W Mold Water-Cooled Motor  
(Constant Torque)



HQD 1.2KW  $\Phi$ 62 Mold Water-Cooled  
Spindle Motor (Constant Torque)



HQD 1.5KW Mold Water-Cooled Spindle  
Motor (Constant Torque)



Hongyang 2.2w $\Phi$ 80 Mold Water-cooled  
Spindle Motor (Constant  
Power)



Hongyang 2.2kw Φ85 Mold Water-cooled Spindle Motor (Constant Power)



Hqd 2.2kw Φ80 Mold Water-cooled Spindle Motor (Constant Torque)



HQD 2.2KW Φ85 Mold Water-Cooled Spindle Motor (Constant Torque)



Hongyang 3.2kw Φ100 Metal Mold Water-cooled Motor (Constant Power)



Hongyang 3.2kw Φ105 Metal Mold Water-cooled Spindle Motor (Constant Power)



HQD 3.2KW Mold Water-Cooled Spindle Motor (Constant Torque)



Hongyang 5.5kw Φ120 Water-cooled  
Stone Mold Spindle Motor (Constant  
Power)



Hongyang 5.5kw Φ125 Water-cooled  
Stone Mold Motor (Constant Power)