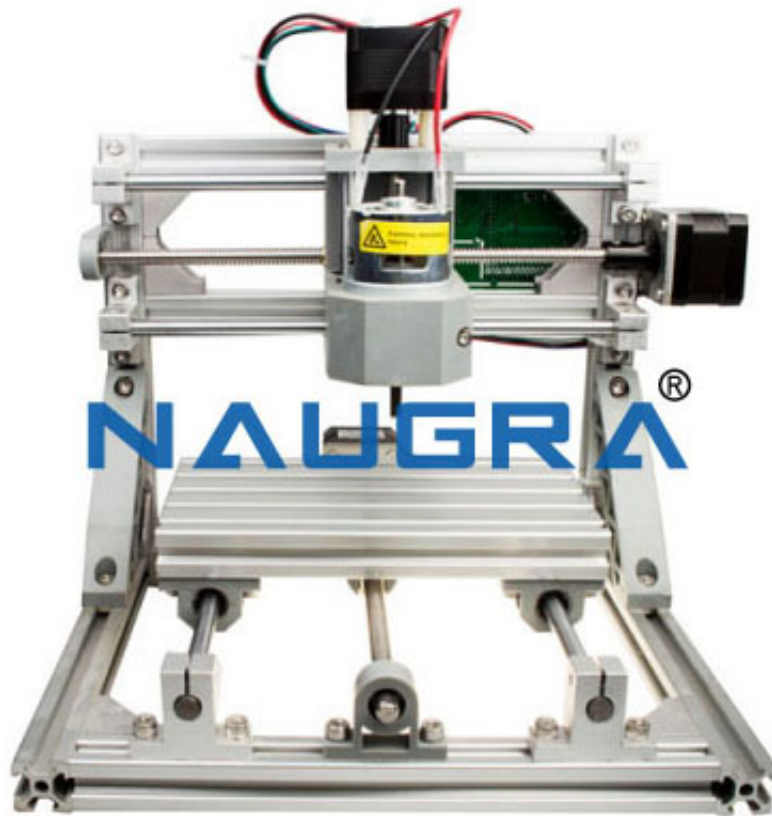


**Product Name :**  
Intelligence CNC Milling Skill Training Assessments System

**Product Code :**  
CIVIL-ICN-127-0001



**Description :**

Intelligence CNC Milling Skill Training Assessments System

**Technical Specification :**

**Overview of the CNC milling skill training assessment system**

The CNC system adopts Siemens a DLXKN-X808D base line X-axis and Z-axis that are driven by a servo motor. The spindle motor is driven by frequency converter.

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The training assessment device can complete a number of teaching and training operations such as CNC system installation, parameter setting, fault diagnosis and maintenance, CNC programming and machining operation.

#### **Technical parameter of the CNC milling skill training assessment system**

Working power supply : three-phase, five-wire AC 380V±10% 50Hz/60Hz

Control power supply : DC 24V

Capacity : < 8KVA

Total dimension : 1455×640×1700mm

Safety protection : leakage protection (action current? 30mA) over current protection, overload fuse protection

Milling machine semi-physical parameter :

Workbench moving stroke: X 120mm,Y 150mm,Z 120mm

Maximum moving speed of the table : 3000mm/min

Maximum spindle speed :1400r/min 25W

Milling machine semi-physical dimension : 939×740×1520mm

Optional (System)

Siemens system

Fanuc system

HCNC

GSK system

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## **Civil Mechanical India**

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