



**Product Name** □ NC PIPE CUTTING AND BEVELLING MACHINE

**Description** □ Driven by the servo motor of high-power PLC control system, control the speed of feed It can realize stepless (speed) change regulation.

Standard power □ 220V □ 380V □ 440V selectable □

Rated power □ 2-3KW

Rated Frequency □ 50-60Hz

Timing range □ 0-20r/min

Output Torque □ 15N.M。

**Features** □ High speed rotation, driven by low-energy consumption electric motor, easy operation, competitive. lighter weight, minimal radial space, easy to operate. APPLICATION RANGE: They are widely used in the fields of petroleum, chemical, natural gas, power supply, construction, boiler and nuclear power, such as the project of West Gas Transporting to East China.

### ON-SITE PROCESS



The field processing, groove structured, no burr, easy welding.

### CONVENIENT INSTALLATION



**BEACIMC TOOL POST**, the split is installed in the pipeline in any position, fast and convenient

**INSIDE TOOL POST**, according to the pipe diameter, pipe deformation ellipse machining.



Groove **Mini-Stroke** groove inner wall of pipeline, the short section wall boring. Working Range □ O.D.

Preferable **British Standard** (pipe diameter 100-2000). Hydraulic or NC model are Working Range

Preferable capacity and model selection (pipe diameter 100-2000, hydraulic or NC model are