



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



BEACIMOTOOL 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 Metric Standard groove inner wall of pipeline, the short section wall boring. Working Range □ O.D.

Preferable British Standard (pipe diameter 100-1000) Hydraulic or NC model are Working Range

Preferable capacity and model selection (pipe diameter 100-1000) Hydraulic or NC model are