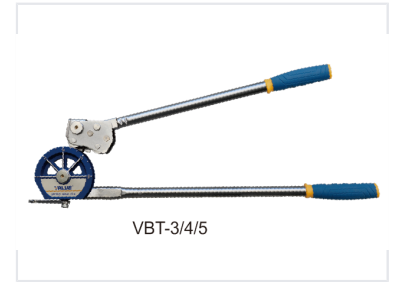


Tube Bender with Twin Roller Design

This tube bender's twin roller design reduces friction for more convenient operation. Its two-period bending design makes achieving large bending angles easier.



Overview

Professional Tube Bending Solution

This tube bender utilizes a specialized twin roller design to significantly reduce friction, facilitating more convenient and efficient bending operations. Engineered with human-factor considerations, the two-period bending mechanism makes creating large-angle bends easier for the operator. Additionally, the unique pre-deformation design ensures the tube maintains its evenness and high quality throughout the process.

Technical Features

Bending Mechanism	Twin Roller Design, Two-Period Bending, Pre-deformation Design
Model Identifier	VBT-3/4/5
Handle Type	Short Handle

Application

Primary Applications

- HVAC
- Plumbing
- Industrial Metalworking