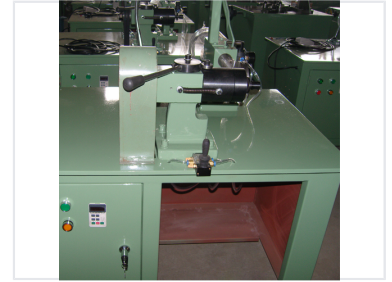


Spiral Wound Gasket Winding Machine

This desktop winding machine efficiently produces spiral wound gaskets without inner rings, ranging from 18mm to 200mm. It is driven by a variable frequency gear motor and includes a specialized tool for easy mold removal.



Product Overview

Precision Desktop Winding Solution

The PX200 is a compact, high-efficiency desktop winding machine engineered specifically for the production of spiral wound gaskets without inner rings. Featuring a variable frequency gear motor, it offers precise control for gasket sizes ranging from 18mm to 200mm. Its specialized tool design allows for quick and easy removal of finished gaskets without the need to uninstall molds, significantly streamlining the production workflow.

Technical Specifications

Supported Thicknesses

- 3.2mm
- 4.5mm
- 6.4mm
- 7.2mm

Gasket Size Range	18mm - 200mm
Available Profiles	V-Profile, W-Profile

Operational Features

Motor System	Variable frequency gear motor
Customization	Yes
Custom Molds Available	Available upon request for specific sizes