

# Winding Machine For Small Size SWG

Code: KXT E200A

## Description

Suitable to produce 1/2"-6" SWG with or without inner ring (Gasket diameter 15MM-200MM)



## Winding Machine For Small Size SWG

Product number: KXT E200A

Suitable to produce 1/2"-6" SWG with or without inner ring (Gasket diameter 15MM-200MM)

Item no.:KXT E200A

## Specification as following:

|                              |  |
|------------------------------|--|
| STYLE                        | KXT E200A winding machine for small size SWG   |
| Producing ability            | 1/2"—6" spiral wound gasket with or without inner ring   |
| SWG thickness                | 4.5mm (also suitable for 2.5mm, 3.2mm,6.4mm and 7.2mm after changing roller parts, V shape winding or W shape winding) |
| Maximum gasket OD            | 200mm  |
| Minimum gasket ID            | 15mm   |
| Gasket OD tolerance          | ±0.5mm   |
| Spindle motor rotation speed | 0--240rpm  |
| Total power                  | 2.2kw  |
| Spindle motor power          | 0.75kw   |
| Power supply                 | 380V/220V as request, 3 phases   |
| Air compressor               | 0.6—0.8 MPA  |
| Frequency Converter          | 2.2G   |
| Machine measurement          | 1200*850*1650mm  |
| Machine net weight           | 280kg  |