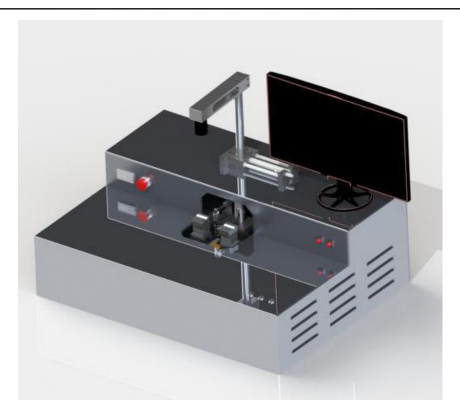
Melting Taper Drawing Machine

Specialist in Special Optic Devices



Main functional features

- Suitable for making various optical fiber taper devices;
- ♦ High precision flow controller MFC real-time control and monitoring of H2 and O2 flow;
- Special pole-maintaining optical fiber rotating shaft fixture and super clear CCD observation lens;
- Adjustable function of pre-pull and flame sweep range;
- ◆ Software lock and hardware limit to achieve collision prevention and super program limit function;
- ◆ The whole process of drawing cone real-time monitoring of the position of the head, fixture movement speed, position, length of drawing cone, spectral ratio, etc.
- Imported high-precision ball screw, the movement precision of the drawing cone is stable and controllable;
- Special optical fiber drawing cone fixture, suitable for different diameter of optical fiber drawing cone;
- Simple man-machine interface, simple operation, high degree of automation, high yield.

Melting Taper Drawing Machine

Specialist in Special Optic Devices

Specification

| Technical Index | Value |
|----------------------------------------------------------------------|--------------------|
| model | ZKRZ-LZJ2.0 |
| Type of installation | Mesa installation |
| The power supply | Single AC220V 50Hz |
| Power consumption | ≤500W |
| Overall dimensions | 700×550×260mm |
| The weight of the | 38kg |
| Flame heating unit | |
| Cross sweep of flame | \pm 90mm |
| Repeated positioning accuracy of flame transverse sweep | 0.003mm |
| The velocity range of flame transverse sweep | 0-40mm/s |
| The flame moves forward and backward | ±15mm |
| Repeated positioning accuracy of flame forward and backward movement | 0.003mm |
| Range of flame forward and backward movement speed | 0-10mm/s |
| Adjust stroke of flame height | ±5mm |
| The flame height is adjusted for repeated positioning accuracy | 0.007mm |
| Flame height adjustable speed range | 0-5mm/s |
| The H2 flow | 10-500SCCM |
| O2 flow | 10-200SCCM |
| Tensile platform | |
| Unilateral stretch stroke | 100mm |
| Repeated positioning accuracy | 0.002mm |
| Taper speed range | 0-100mm/s |
| Packaging machine | |
| Package table motion stroke | \pm 15mm |
| Repeated positioning accuracy | 0.003mm |
| Package table motion speed range | 0-10mm/s |

If you have any specific requirement, please do not hesitate!

CONTACT US