

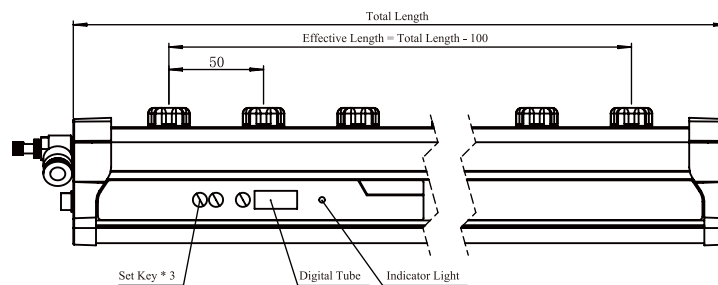
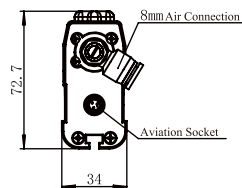
## Performance Description

- The Original S.I.S. Control System Of QEEPO Is Adopted, Which Has The Characteristics Of Super Anti-interference And Small Ion Level Fluctuation Range.
- Visualization Of Working State, Real-time Display Of Working State And External Ion Level.
- Real Time Monitoring Of Working Status, In Case Of Abnormality, Stop The Machine Quickly And Give An Alarm.
- Cleaning Reminder Function: When The Discharge Electrode Is Polluted, The User Is Reminded To Clean The Discharge Electrode Through Digital Tube Indication.
- It Is Made Of Flame Retardant High-performance Engineering Plastics.



## Application Area

- ◆ Electronics
- ◆ Photoelectricity
- ◆ Printing
- ◆ Plastic Cement
- ◆ Spin



(Note: 50 is the QP-K36 needle spacing)

## Performance Parameter

Model	QP-K36		
Input Voltage	20~36v DC	Air Pipe Size	Φ8
Input Current	1A	Working Air Pressure	0.1~0.5MPa
Rated Power	24W	Discharge Electrode Spacing	50mm
Ion Balance	± 30V	Discharge Electrode Material	W
Ion Balance Control	Sis Control System	Processing length	300~3000mm
Working Frequency	10, 20, 50, 60, 100Hz	The Discharge Electrode Can Be Replaced	Yes
Operation Mode	Pulse AC	Working Temperature	0~50°C
Working Distance	50~1000mm	Working Humidity	0~70% RH (No Freezing, No Condensation)
Recommended Installation Distance	300mm (ventilated condition)/50mm (non ventilated condition)		
Application Area	Electronic Industry, Automobile Industry, Film Industry, Rubber Industry		
Test Conditions	Temperature (23 ± 3) °C; Humidity (50 ± 5)%; Test Voltage ± 1KV - ± 100V;		