

QEEPO

&MFDUSPTUBUJD

\$POTJTUT 0G &MFDUSPTUBUJD (FOFSBUJOH 3PE

'PS 5FNQPSBSZ #POEJOH #F

&OFSHZ 4BWJOH &BTZ .BJOUFOBODF "OE 8JEF "QQMJDBU

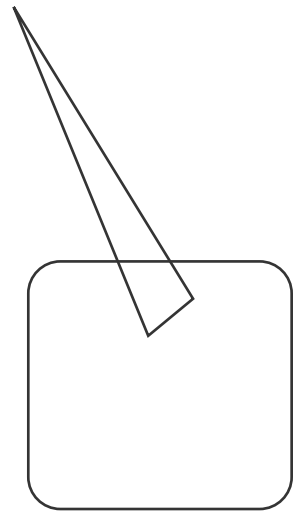
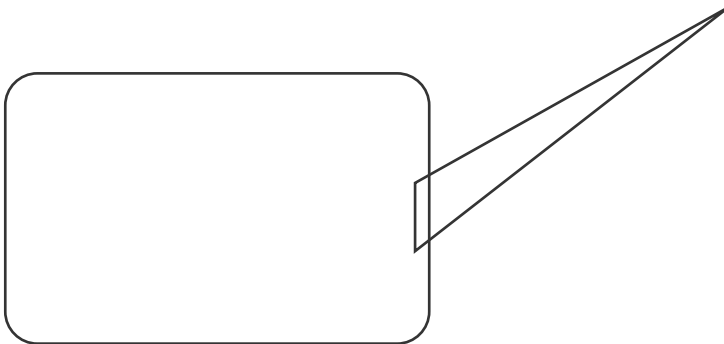
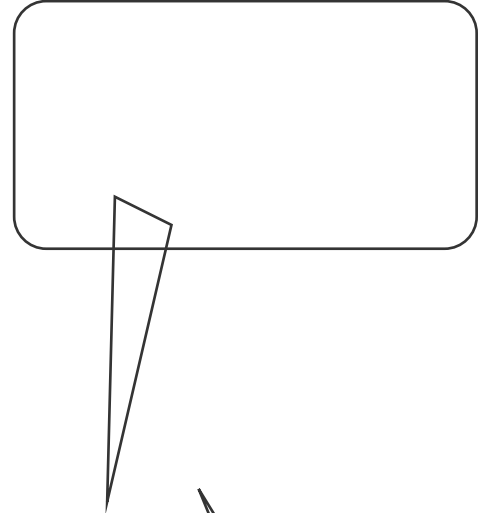
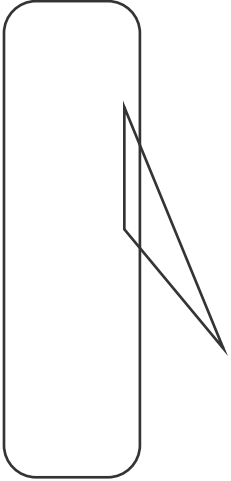
QP-EH

&MFDUSPTUBUJD (FOFSBUPS

21 &) *T "O &MFDUSPTUBUJD (FOFSBUPS 5IBU *T 6TFE 'PS 5FNQPSBSZ #POEJOH
UJPO *U "EPQUT " /FX)JHI WPMUBHF 5FDIOPMPHZ 5IF 1PXFS 4VQQMZ *T 4JNQMF
)BT " \$PNQMFUF 1SPUFDUJWF \$JSDVJU *U *T 4VJUBCMF 'PS #POEJOH 1FSGPS
4FQBSBUJPO "OE 0UIFS "QQMJDBUJPO

*U \$BO #F \$POOFDUFE 5P 4UBUJD &MFDUSJDJUZ (FOFSBUPS
4 High Voltage Output Ports

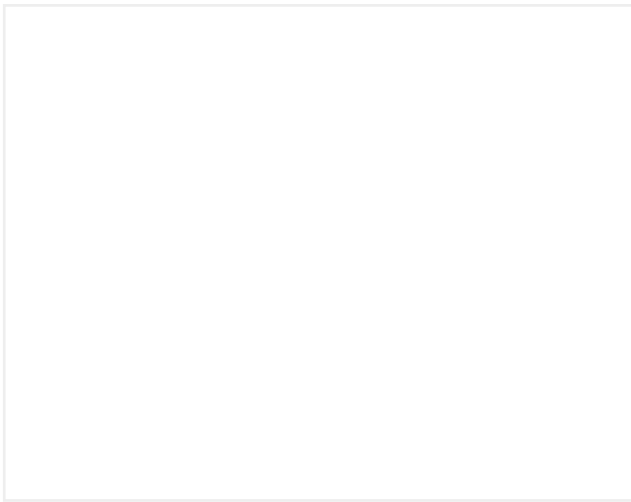
Visually And Clearly See The Adjustment Value



7PMUBHF 3FHVMBU

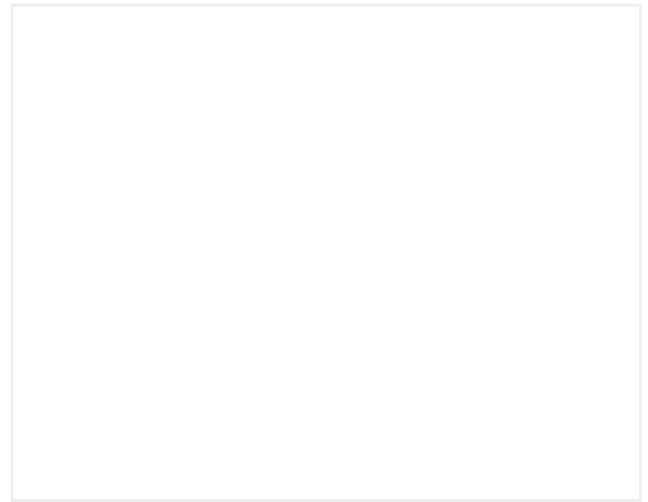
Rotate The High-voltage Potentiometer Dial To Adjust

4JNQMF 0QFSBUJPO "OE *OTUBMMBUJPO
Equipped With Power Switch For Simple One Button Operation



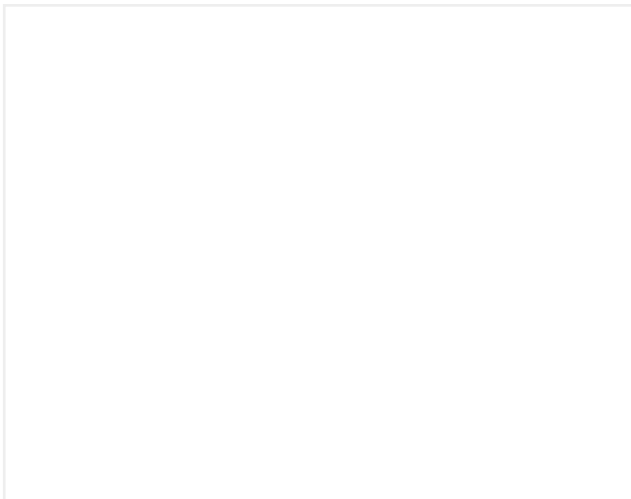
1PXFSGVM 'VODUJ POT

It Can Generate 150w High-voltage Electric Energy, And The Maximum Output Voltage Is 30kv



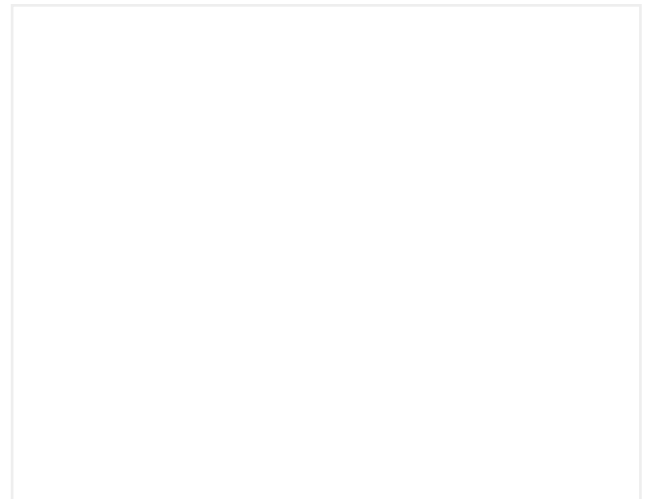
1PTJUJWF 0S /FHBUJWF 1PMBSJUZ 0QUJPO

Can Be Stated When Ordering



4BGF "OE 3FMJBCMF

Complete Protection Circuit, Safe And Reliable



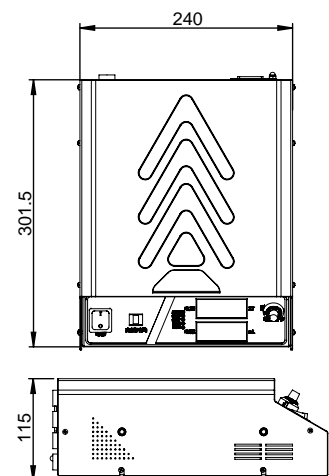
3FNPUF \$POUSPM

With Remote Control Port, It Can Be Controlled Remotely

4 1 & \$ * ' * \$ " 5 * 0 / 4

1FSGPSNBODF 1BSBNFUFS

. 0 % & -	2 1 &)
Input Voltage	220V 50/60Hz
Power	150W
Output Voltage	+30KV Or -30KV
Overall Dimension L * W * H	240*301.5*115
Output Current	5mA
Working Temperature	d -
Operating Humidity	½ 8 . g No Freezing And Condensation h



QP-V66

&MFDUSPTUBUJD (FOFSBUJOH 3PE

*U *T .BEF 0G)JHI *OTVMBUJPO \$PNQPTJUF .BUFSJBMT 8IJDI *T 4BGF "OE 3FM
 5IF *OUFSOBM 4BGFUZ 4USVDUVSF %FTJHO \$BO #FUUFS &OTVSF 5IF 2VBMJæ(DBUJ
 5IF 4FSWJDF -JGF 0G 1SPEVDUT
 &YDFMMFOU .BUFSJBM 4FMFDUJPO \$BO #F 6TFE \$POUJOVPVTMZ 'PS I &BTZ

JPVS
 SPOUJOVPVT 6TF



)JHI 1FSGPSNBODF *PO 1SP&RVJQQFE 8JUI *OTVMBUJOH4WQPSUOH)JHI WPMUBHF

The internal safety structure is designed to avoid abnormal discharge and has a long service life. Continuous use for 24 hours.

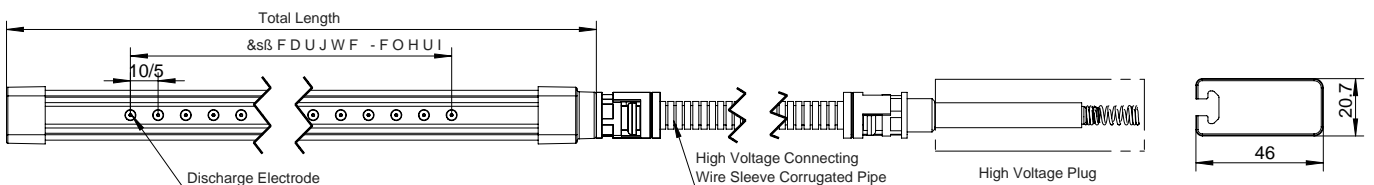
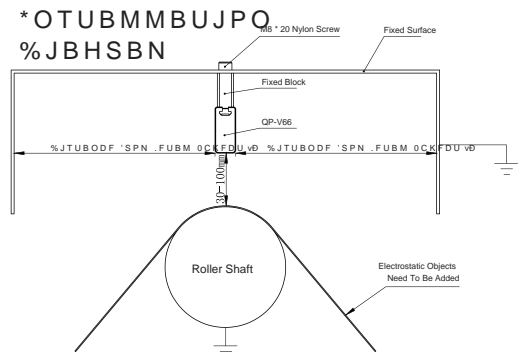
More Secure And Easier To Install.

4VQQMZ
 Can Be Used Together With QP-EH
 High-voltage Power Supply

4 1 & \$ * ' * \$ " 5 * 0 / 4

1FSGPSNBODF 1BSBNFUF S

. 0 % & -	2 1 7	2 1 7
Working Voltage	±r 1<	±r 1<
Operating Current	<2.5mA	<2.5mA
Operating Humidity	d 8.	d 8.
Working Temperature	d -	d -
Product Size	150mm~4000mm	150mm~4000mm
Installation Distance	30mm~100mm	30mm~100mm
Discharge Electrode Spacing	5mm	10mm



STEP

Solve Electrostatic Problems

STEP
STEP
STEP

Electrostatic Measurement	The Position And Size Of Static Electricity Can Be Measured With An Electrostatic Tester In Order To Formulate An Electrostatic Solution
Electrostatic Elimination	Different Static Elimination Equipment Shall Be Used According To The Working Environment Of Static Electricity Generated In Industrial Manufacturing
Maintenance	Regularly Clean And Maintain The Electrostatic Elimination Equipment To Maintain The Electrostatic Elimination Effect Of The Electrostatic Elimination Equipment



5 F +86-18917187405
 & N B J M B O E Z I R F F Q P D O

SCAN Add attention
 Main Products: Intelligent Electrostatic Eliminator, Corona Processor, Electrostatic generator, Ion Wind Rod, High Voltage Generator, Ion Fan, Electrostatic Sensor, electrostatic Tester, Etc

Wechat Number And Wechat Official Account

Shanghai Pengpu Electrostatic Technology Co., Ltd. Shanghai Qipu Electrostatic Technology Co., Ltd. Shenzhen Pengpu Intelligent Equipment Co., Ltd
 Alibaba qeepo.en.alibaba.com
 Company Headquarters Address: Building 1, Lane 160, Longgao Road, Songjiang District, Shanghai
 Shenzhen Branch Address: Room 1204, Block A, Building 1, Xingyao Plaza, No. 38 Huaxing Road, Longhua District, Shenzhen