

# YDST series

## SF<sub>6</sub> Gas Insulated AC Hipot Tester



The YDST Series SF6 gas insulated AC hipot testers are an economical solution to AC field-testing of bucket trucks, aerial platforms, vacuum interrupters, breakers, switchgear, and other electrical apparatus. All models in the series are handcart mounted for portability and come complete with input line cord, interconnecting cable and ground leads.

The YDST series test sets are specifically designed in meeting test procedures of the ANSI/SIA A92.2 1990 specification applied to the insulating boom of work platforms and bucket trucks.

The YDST series assures voltage measurements accurately using a special design for high voltage divider, a series HV porcelain capacitor be installed in the test transformer, this is big helpfully for improving the accuracy of the voltage measurement compare to use the measuring winding.

The YDST series equip the automatic control and

measuring system, it use the 12.1 inch touch screen, display all the test value such as HV voltage, current, guard current, real waveform, etc. They system also equip the manual button for the switch on/off, increase, decrease the voltage and emergency stop.

The YDST series also features digital current meter in the return leg of the high voltage transformer for accurate current measurements. A guard circuit prevents stray or surface leakage from being measured by the current meter.

To ensure safe operation the unit is equipped with a fast acting circuit breaker for over current protection, also the digital control also built in the over current and over voltage protection, zero start interlock and provision for an external interlock.

### Features

- Compact portable hand cart design
- Zero start interlock
- 12.1 inch touch screen with Window XP Base software
- SF<sub>6</sub> filled high voltage test transformer
- Separate guard and return
- Metering accuracy ± 1% full scale
- External high voltage divider inside the transformer
- Digital voltmeter from 1%-100% range of voltage permit the accuracy
- Digital current meter
- **Fast acting** overload circuit breaker
- **External** interlock provision

## BENEFITS

- Ideal for field testing – compact, lightweight and rugged makes it suitable for field orientated applications
- Operator Safety – zero start and external interlock prevents high voltage to be energize until operator is ready.
- Simple to Use - a minimal amount of setup time and a simple control panel allows simple testing every time
- Accurate Leakage Current Measurement – while guard circuit eliminates stray leakage currents.



Control and Measuring System

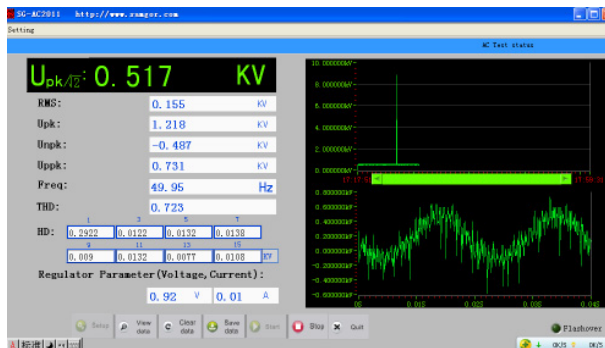


YDST-60

YDST-120(35)

## APPLICATIONS

- Aerial platform
- Bucket truck
- Vacuum bottles
- Vacuum interrupters
- Switchgear
- Hot sticks
- Any high voltage AC test requirement



Operator Interface

## TECHNICAL SPECIFICATIONS

General	YDST-60	YDST-100(50)	YDST-120(35)
<b>Rated Output Voltage</b>	60kV	100KV / 50kV	120kV / 35kV
<b>Rated Input Voltage</b>	120V, 50/60Hz 220V, 50/60Hz	120V, 50/60Hz 220V, 50/60Hz	120V, 50/60Hz 220V, 50/60Hz
<b>Rated Output Current</b>	100mA	50mA / 100mA	58mA / 200mA
<b>Voltmeter Measure Range</b>	10V-60kV	10V-100kV	10V-120kV
<b>Voltmeter Accuracy</b>	<1%	<1%	<1%
<b>Current Measure Range</b>	1mA-100mA	1mA-100mA	2mA-200mA
<b>Current Accuracy</b>	<1%	<1%	<1%
<b>Duty</b>	1 hour On, 1 hour Off @ 75mA 5 min. On, 15 min. Off @ 100mA Continuous @ 50mA	1 hour On, 1 hour Off @ 40/ 75mA 5 min. On, 15 min. Off @ 50/ 100mA Continuous @ 25mA/50mA	1 hour On, 1 hour Off @ 45mA/150mA 5 min. On, 15 min. Off @ 58/200mA Continuous @ 29/100mA
<b>Dimensions</b>			
<b>Complete Unit</b>	60*60*150cm	60*60*150cm	60*60*150cm
<b>High Voltage Transformer</b>	45*45*52cm	48*48*68cm	50*50*80cm
<b>Control Box</b>	45*35*40cm	45*35*40cm	45*35*40cm
<b>Cart</b>	60*60*130cm	60*60*130cm	60*60*130cm

For further information please contact:

---

### Samgor Technology

Add: No.500 Renmintang Rd. Caolu Town Pudong,  
Shanghai, 201209, China

Tel: 86-21-58999552 58999556

Fax: 86-21-68482953 50323350

E-mail: [info@samgor.com](mailto:info@samgor.com)

[Http:// www.samgor.com](http://www.samgor.com)

---

