



TIANJIN GETES TESTING EQUIPMENT TECHNOLOGY DEVELOPMENT CO., LTD.

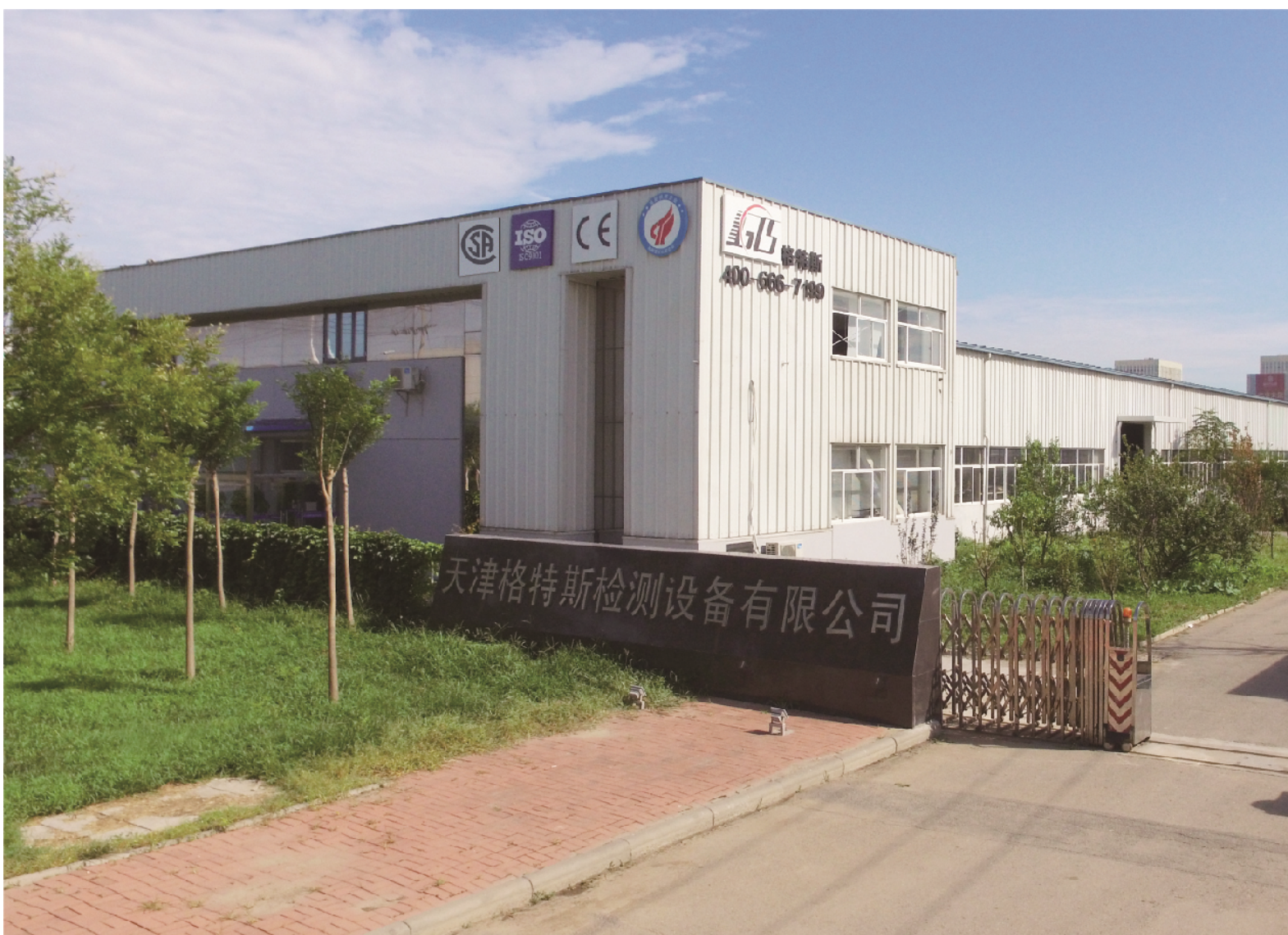


Reliable
Simple
Affordable



WWW.GTSTESTING.COM





COMPANY PROFILE ⊕

Tianjin Getes Testing Equipment Technology Development Co., Ltd. (GTS) is a leading designer and manufacturer of testing equipment, located in TianJin China. We design and manufacture equipment that delivers well-engineered, reliable solutions for all types of testing challenges. We can offer reliable, safe, efficient, user friendly and economic testing solution and service for automobile, aerospace, machinery, mining, petroleum, heavy transportation and others industries. Our main products include impulse test stand, burst test stand, thermal cycle test stand, thermal shock test stand, inner erosive test stand, vacuum test stand, air-tightness test stand, pressure holding test stand and others. All test stands have the proper certification (CE, CSA, etc.) to meet our customers' need for international regulations. GTS commit ourselves to provide the easier, safer, smarter and more affordable way to achieve your testing goals.



OUR CUSTOMERS



IMPULSE TEST STAND



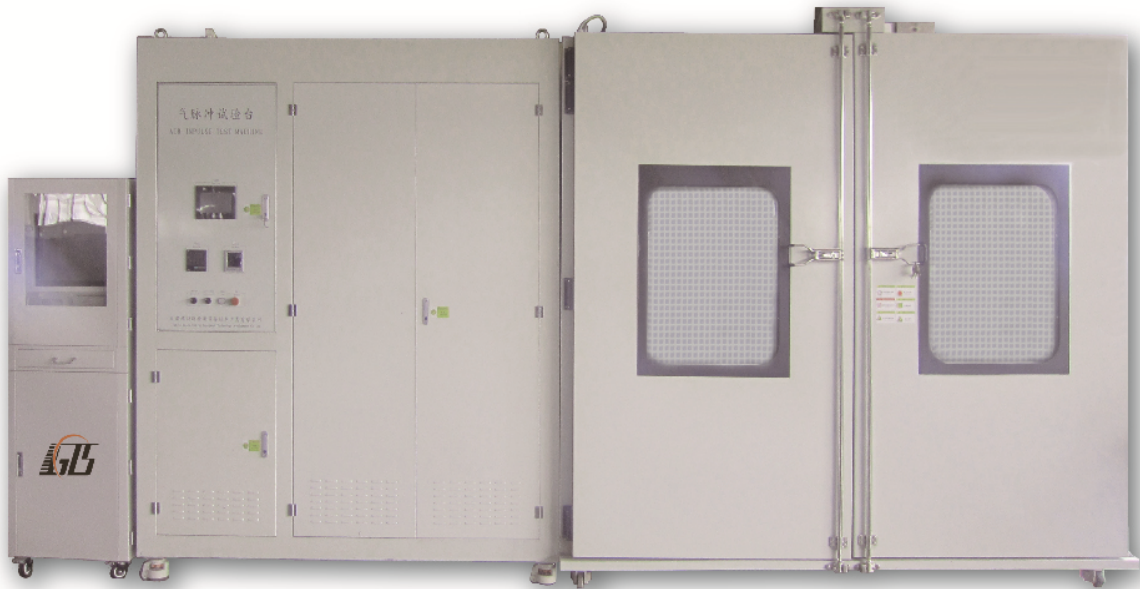
MODEL:	GTS OI-1
TEST MEDIUM:	Hydraulic oil,ATF oil,mineral oil,brake oil,fuel,and so on.
APPLICATION:	Powered steering tube,brake tube,air conditioning tube,fuel tube, condenser,evaporator,oil cooler,steel pipe,Bundy pipe,and so on.
APPLICABLE STANDARDS:	QC/T664、 TL82415、 TL82253、 SAEJ188、 SAEJ1681、 SAEJ191、 SAE J1532、 SAEJ517、 GMW14319、 GMW8150、 GMW15964、 GMW16171、 GM6210、 GM6260、 PF90335、 ES 6G91-3A719-AAPAS、 ES3R23-3A212-A
PRESSURE:	0-14,500psi
MEDIUM TEMPERATURE:	-50-250°C (-58-482°F)
TESTING CHAMBER TEMPERATURE:	-50-250°C (-58-482°F)
FREQUENCY:	0-2Hz
WAVEFORM:	Sine,Trapezoidal, Triangular
SIMULTANEOUS TEST:	2-10pieces
TESTING CYCLES:	0-10million cycles

IMPULSE TEST STAND



MODEL:	GTS WI-1
TEST MEDIUM:	coolant,water,glycol,brake fluid,etc
APPLICATION:	Rubber cooling water tube,metal cooling water tube,radiator, ventilation core,heater.
APPLICABLE STANDARDS:	QC/T468、TL52361、TL52361、GMW14329、GMW15904、GMW14785、GMW16295、GM6278、JISD2602、D321WH-A(HONDA)、PF90080、PF11118-200、ESDG93-8C012-AA、ESDG93-8260-AA、B22 6142-10-2007-D、DIN 73411-2、DIN73411
PRESSURE:	0-300psi
MEDIUM TEMPERATURE:	-50-200°C (-58-392°F)
TESTING CHAMBER TEMPERATURE:	-50-200°C (-58-392°F)
FREQUENCY:	0-3Hz
WAVEFORM:	Sine,Trapezoidal,Triangular
SIMULTANEOUS TEST:	2-10pieces
TESTING CYCLES:	0-10million cycles

IMPULSE TEST STAND



MODEL:	GTS-GI-1
TEST MEDIUM:	Compressed air,Nitrogen
APPLICATION:	Intercooler,turbo-charging hose,Nylon tube,engine manifold tubes and testing pieces using compressed air as medium.
APPLICABLE STANDARDS:	QC/T 828、GMW15803、GMW16153、GMW14191、EA211、WACA-ESHV1G-6C896-AA1、VOLVO-K413-09186805(V4)、Geely-NL-3、VOLVO-CMA、JLR L550-TPJLR-03-011 SPA-TR_CAC_31838680_1、FORD C2-3_Charge_Air_Cooler_ESJX61-6K775-AA_(2014_07_11)、NISSAN-L42P-14461 NDS00[1]、BMW-G2X-10.5.1_Kuehlmodul G2x_10533102_Anfrage
PRESSURE:	0-300psi
MEDIUM TEMPERATURE:	RT+30-300°C (RT+86-572°F)
TESTING CHAMBER TEMPERATURE:	-50-200°C (-58-392°F)
FREQUENCY:	0-2Hz
WAVEFORM:	Sine,Trapezoidal,Triangular
SIMULTANEOUS TEST:	2-6pieces
TESTING CYCLES:	0-10million cycles

PNEUMATIC AND HYDRAULIC DRIVING BURST TEST STAND



MODEL:	GTS-GHB-1
TEST MEDIUM:	water,water-glycol and hydraulic oil;
APPLICATION:	radiator,condenser,evaporator,intermediate cooler,core and fan heater, oil cooler,heater,presure meters,fire equipment,metal joints,valves, hose assembly,pipeline,pipe,presure containers and presure transmitter
PRESSURE:	0-72,000psi
PRESSURE RISE RATE:	50-43,000psi/min
MEDIUM TEMPERATURE:	RT-180°C (RT-356°F)
AMBIENT TEMPERATURE:	-60-180°C (-76-356°F)
TESTING SAMPLES ID:	Φ1/8-6in
LENGTH OF TEST SAMPLES:	4-40in

HYDRAULIC SERVO BURST TEST STAND



MODEL:	GTS-HSB-1
TEST MEDIUM:	Hydraulic oil,water,antifreeze,glycol
APPLICATION:	Automobile brake hose,power steering pipe,cooling system pipeline, fuel system pipeline,air conditioning system pipeline,engineering hydraulic hose,metal pipe,presure gauge,connector,etc
PRESSURE:	0-58,000psi
PRESSURE RISE RATE:	50-43,000psi/min
PRESSURE CONTROL ACCURACY:	±1%FS
MEDIUM TEMPERATURE:	RT-180°C (RT-356°F)
AMBIENT TEMPERATURE:	-60-180°C (-76-356°F)

THERMAL CYCLE TEST STAND



MODEL:	GTS-TC-1
APPLICATION:	Automobile water tank, condenser, evaporator, warm air core, oil cooler, water cooler, pipeline.
APPLICATION STANDARD:	JB/T 10505-2005、JB/T 8577-2005、QC/T 468-2010、GMW14193 TL874 Thermal cycle、TL 82406 VW、S86AB-8005-AA III ES6G91-8005-AA、ESJX61-8005-AA
TEMPERATURE SCOPE OF HIGH TEMPERATURE FLUID BATH:	50~250°C (122-482°F)
TEMPERATURE SCOPE OF LOW TEMPERATURE FLUID BATH:	-50~50°C (-58-122°F)
TEMPERATURE OF AMBIENT CHAMBER:	-40~150±2°C (-40-302 °F) (optional) ;
IMPACT FREQUENCY:	1~30times/hour (Adjustable)
FLOWRATE OF IMPACT MEDIUM:	5~800L/min;
IMPACT MEDIUM:	anti-freezing solution, oil and glycol;
SIMULTANEOUS TEST:	1~4pieces;
TEST PRESSURE:	0-70psi (adjustable) ;
TEST CYCLES:	1~99999cycles

THERMAL SHOCK TEST STAND FOR CAC



MODEL:	GTS-TS-1
APPLICATION:	Charge Air Cooler.
APPLICATION STANDARD:	QC/T828-2010
MEDIUM FLOWRATE:	set between 300 and 3000kg/h(set at will)
AMBIENT TEMPERATURE:	-40~150 °C (-40-302°F) (optional) ;
HIGH TEMPERATURE SCOPE OF MEDIUM:	90~300°C (194-572°F)
LOW TEMPERATURE SCOPE OF MEDIUM:	10°C~80°C (50-176°F)
TEST MEDIUM:	Compressed air;
IMPACT FREQUENCY:	1~30times/hour (Adjustable);
SIMULTANEOUS TEST:	2~4pieces

INNER CORROSION TEST STAND



MODEL:	GTS IC-1
APPLICATION:	Automobile water tank,warm air core,water cooling plate,oil cooler, condenser,evaporator heat exchanger and other products
APPLICABLE STANDARDS:	ASTMD2570QC、 T468-2010、 GMW14167、 GMW15737
FLOW RATE OF THE CORROSIVE LIQUID:	1-2000L/min (It can be set)
TEMPERATURE OF CORROSIVE LIQUID:	Room temperature until 125°C (257°F) (It can be set).
Pressure:	0-70psi (It can be set)
NUMBER OF TEST SAMPLES:	it can provide 1-4 sample for test simultaneously
THE VOLUME OF TEST SAMPLES:	<100L
MODE OF CONTROL:	Pressure and flow rate can be controlled simultaneously
CORROSION TYPES:	Continuous corrosion,intermittent corrosion,high and low temperature alternating corrosion

PRESSURE HOLDING TEST STAND



MODEL:	GTS-PH-1
APPLICATION:	Steel-wire weaving hose, spiral wire hose, power steering hose, air conditioning pipe
TEST PRESSURE :	0-30,000psi
TEST MEDIUM:	water、 hydraulic oil;
SIMULTANEOUS TEST :	1~20 pieces
TEST PROCESS:	flushing--pressure holding--blow and dry (optional HYDAC cleanliness tester)
HOSE CONNECTION:	quick connector
THE MODE OF CONTROL:	Touch screen or computer control.

AIR LEAK TEST STAND



MODEL:	Model:GTS-AL-1
APPLICATION:	Small valves, pipelines,meters,sensors,auto parts,downhole tools and other pressure components
TESTING PRESSURE:	0-15,000psi (Any pressure grade can be chosen according to actual needs) .
Medium:	Compressed air,Nitrogen gas.
SIMULTANEOUS TEST:	1piece
LEAKAGE DETECTION METHOD:	Leakage detector, pressure drop method,air bubble method, differential pressure method.

VACUUM TEST STAND



MODEL:	GTS-V-1
APPLICATION:	Automobile pipeline,hydraulic hose,all kinds of parts under vacuum pressure
APPLICATION STANDARD:	ISO6803 and others
VACCUM PRESSURE:	0-29.5inHg (14.5psi)
PRESSURE HOLDING TIME:	0~9999Min
MEASURING ACCURACY:	≤±1%F.S;
INNER DIAMETER OF HOSE:	1/8-2.5in length:8-50in
CONTROL MODE:	Meter control or computer control.
SIMULTANEOUSLY TEST:	1

OTHER TESTING EQUIPMENT



Torsional vibration test stand



Volumetric expansion test

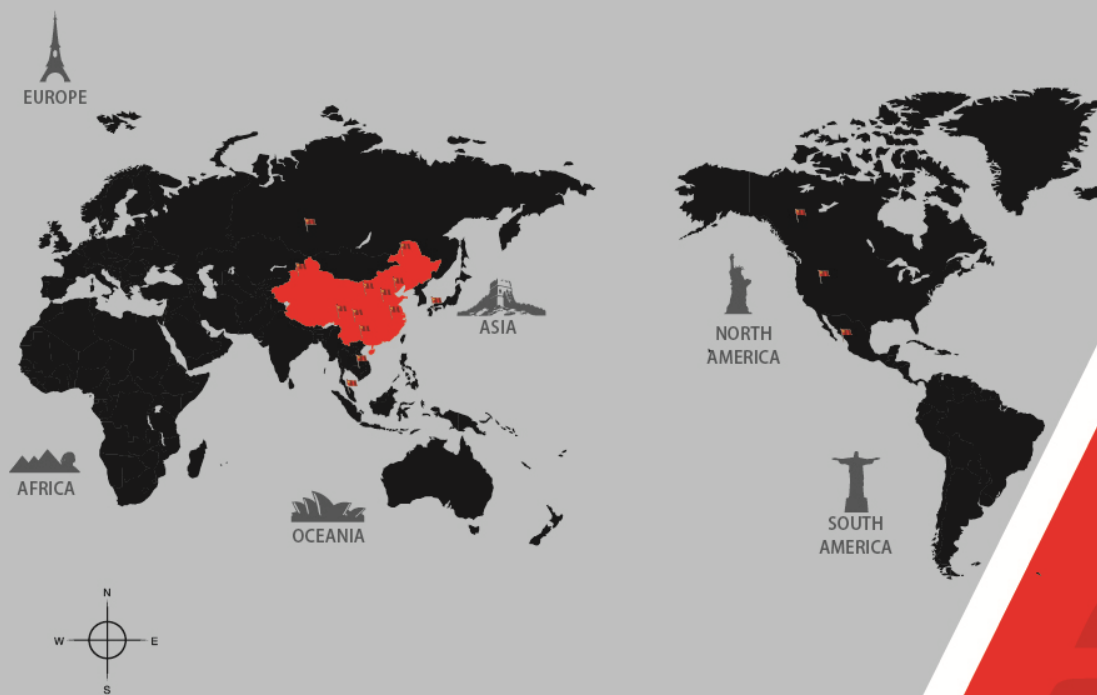


Salt corrosion test stand



Low temperature bending test stand

GTS Get your testing job done



Tianjin Getes Testing Equipment Technology Development Co., Ltd.

Add: NO. 14 ,Fengze Road, Zhangjiawo Industrial Park,Xiqing District,Tianjin

Phone: +86 22-87980566 +86 22-87980567

Mobile: +86-18920080168

Fax: +86 22-87980568 Ext 612

Email: zhixiong.cai@getes-china.com

Web: www.gtstesting.com

European Office:

Add: Robert-Bosch-Str.7
73257 Kӧngen/Germany
Tel: +49 7024 896 0022
Fax: +49 7024 896 0090
Mobile: +49-176-767-99008
Contacts: Haiyan Zhang
Email: haiyan.zhang@getes-china.com

Malasiya Office:

Add: Lot 43,Medan Putra Business Centre,Jalan Medan Putra 4,
Bandar Menjalara,52200 Kuala Lumpur,Malaysia
Tel: +603 6280 4300 Fax: +603 6280 4301
Mobile: +86-137-0196-4003 (China) +6012-390-1300 (Malaysia)
Contacts: MARK NGEI W.O.
Email: mark@mtsc.my

North America Office:

Add: 620 Boul Saint-Jean, Pointe-Claire, QC H9R 3K2, Canada
Mobile: +1-514-558-3133
Contacts: Michael Yang
Email: michael.yang@getes-china.com