



ISO9001 International Quality Certificate

[http:// www.timegroup.com](http://www.timegroup.com)

Original

OFFER SHEET

Reference Number	:080610
Offer Date	:JUN 10 2008

Messrs.

CONTACT US

TIME GROUP INC.

Add: 38 Shangdi West Road,
Haidian District, Beijing 100085,

P.R.China

Attn.

Mr Zulfikri A.

Offer title **GW-50 BENDING TESTING MACHINE**

Tel: +86-10-62982299-3257

Fax: +86-10-62985475

E-mail: equipment@timegroup.com.cn

Contact:Tom Yang

We are very pleased to offer you the product(s) information as following:

Product(s) Name : GW-50 BENDING TESTING MACHINE

Package : Standard Package (Wooden Cases)

Product(s) Origin : Chinese Origin

Price : CIF Singapore USD10000.00

Payment : T/T in advance

Delivery Time : Within 10 working against payment

Validity of offer : Within 60 days

Loading Port : Xingang, China

Discharging port : Singapore

Bank Info:

Beneficiary: Beijing TIME High Technology Ltd.

Bank Name: Bank of China, Beijing Branch, Haidian Sub Branch

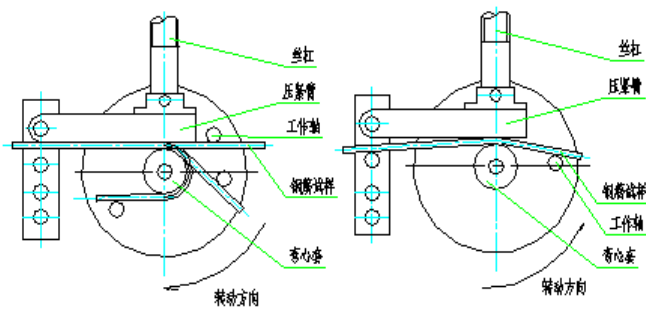
Shangdi Information Industry Base Sub-office

Bank Add: 1st FL.Yujing Apartment No.8 4th Street Shangdi, Haidian District, Beijing, 100085, China.

Account No. : 13083508091001

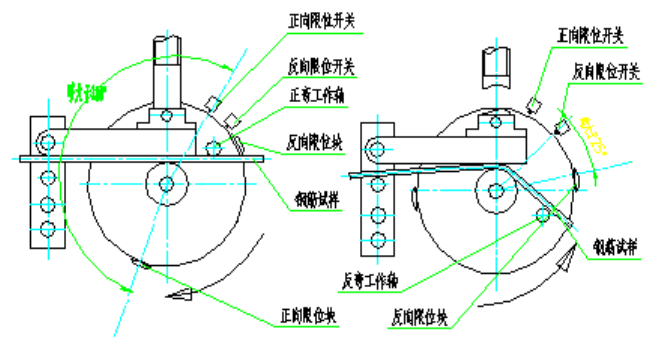
SWIFT Code: BKCHCNBJ110

Export Department of Testing Machine, TIME Group, Inc.



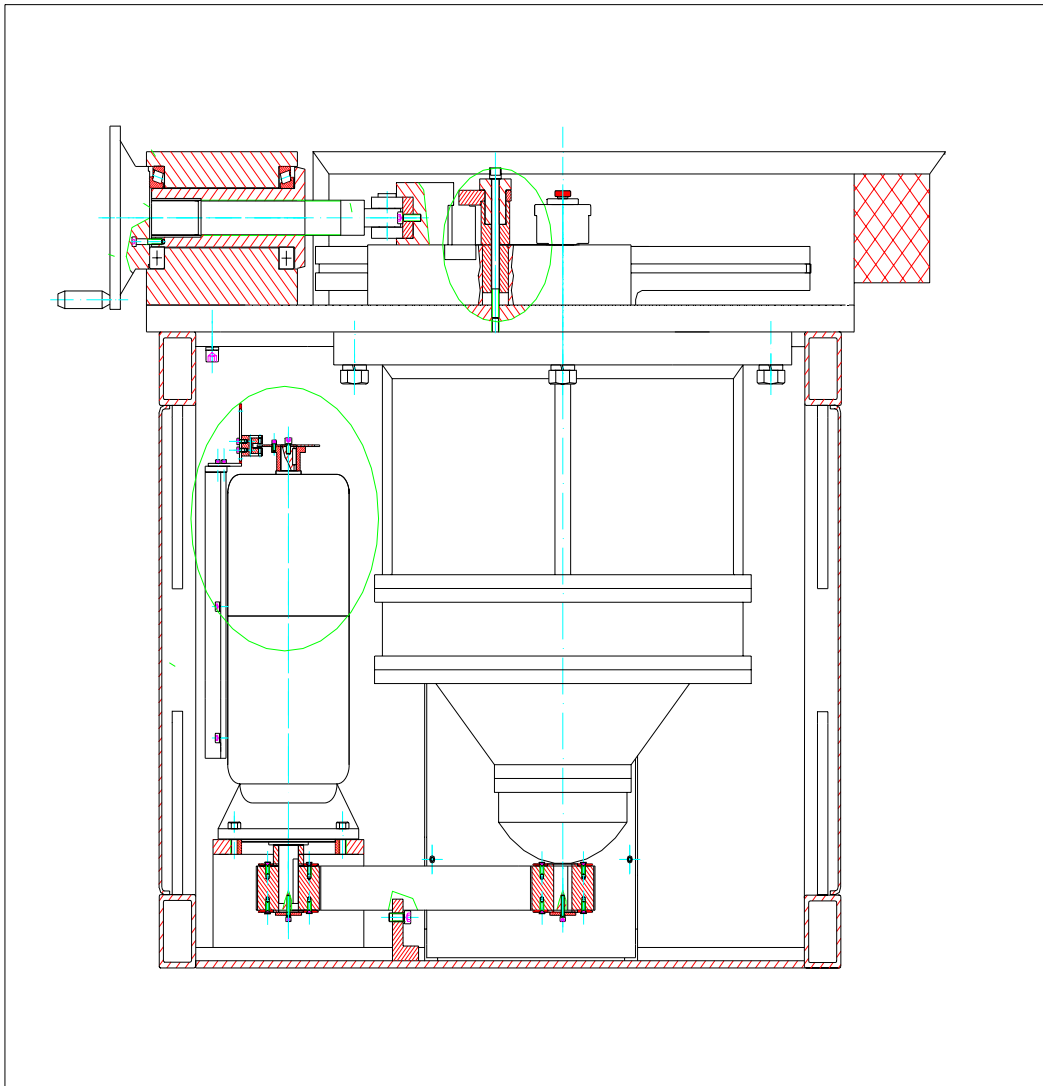
(附图3) 正向弯曲工作原理

(附图4) 反向弯曲工作原理



(附图5) 正弯示意图

(附图6) 反弯示意图



GW-50 Work drawing



ISO9001 International Quality Certificate

www.timegroup.com

Reference Number	:080610
Offer Date	:JUN 10 2008

Original OFFER SHEET																																
	<p>Applications: The Bending Testing Machine is special equipment to carry on bending test for reinforce bar, steel bar and pipe. It can do bending test with both directions according to standards requirement. It conforms to standards ASTM A615-89, ASTM A615M-89, ISO 7438:1985, ISO8491: 1986 (E) .GB1499-1998 YB/T5126-2003</p>																															
	<p>Specification</p> <table> <tr> <td>Max.Diameter of bars pipes</td><td>:</td><td>Φ 50mm</td></tr> <tr> <td>Load accurate</td><td>:</td><td>≤1.5%</td></tr> <tr> <td>Bending angle –positive direction:</td><td>:</td><td>Free Set</td></tr> <tr> <td>Bending angle –Reverse direction:</td><td>:</td><td>Free Set</td></tr> <tr> <td>Rotating speed:</td><td>:</td><td><3.7r/min</td></tr> <tr> <td>Dia. of driving tray :</td><td>:</td><td>Φ580mm</td></tr> <tr> <td>Size of upper and lower platen</td><td>:</td><td>220 mm x 220 mm</td></tr> <tr> <td>Power of motor for oil pumping</td><td>:</td><td>5.5 kW</td></tr> <tr> <td>Dimensions</td><td>:</td><td>1700* 1170*1150</td></tr> <tr> <td>Net Weight</td><td>:</td><td>about 2500 kg</td></tr> </table>		Max.Diameter of bars pipes	:	Φ 50mm	Load accurate	:	≤1.5%	Bending angle –positive direction:	:	Free Set	Bending angle –Reverse direction:	:	Free Set	Rotating speed:	:	<3.7r/min	Dia. of driving tray :	:	Φ580mm	Size of upper and lower platen	:	220 mm x 220 mm	Power of motor for oil pumping	:	5.5 kW	Dimensions	:	1700* 1170*1150	Net Weight	:	about 2500 kg
Max.Diameter of bars pipes	:	Φ 50mm																														
Load accurate	:	≤1.5%																														
Bending angle –positive direction:	:	Free Set																														
Bending angle –Reverse direction:	:	Free Set																														
Rotating speed:	:	<3.7r/min																														
Dia. of driving tray :	:	Φ580mm																														
Size of upper and lower platen	:	220 mm x 220 mm																														
Power of motor for oil pumping	:	5.5 kW																														
Dimensions	:	1700* 1170*1150																														
Net Weight	:	about 2500 kg																														
																																

GW-50 BENDING TESTING MACHINE PACKING LIST

MAIN LOAD 1 PC

WORKING AXES $\Phi 65$ 3 PCS $\Phi 42$ 2PCS

ACCESSORY OF MANDREL AND PARTS MM

$3 \times \Phi 6$ $3 \times \Phi 8$ $3 \times \Phi 10$ $3 \times \Phi 12$ $3 \times \Phi 14$ $3 \times \Phi 16$

$3 \times \Phi 18$ $3 \times \Phi 20$ $3 \times \Phi 22$ $3 \times \Phi 25$ $4 \times \Phi 28$

$4 \times \Phi 32$ $4 \times \Phi 36$ $4 \times \Phi 40$

WE ALSO AS YOUR ORDER