# Sino Instruments 华信仪表

# User manual **Hydraulic Comparator HS706**



#### Claim

- The operating instructions are parts of the products and must be kept in the immediate vicinity of the instrument and readily accessible to skilled personnel at any time.
- Skilled personnel must have carefully read and understood the operating instructions prior to beginning any work.
- The manufacturer's liability is void in the case of any damage caused by using the product contrary to its intended use, non-compliance with these operating instructions, assignment of insufficiently qualified skilled personnel or unauthorized modifications to the instrument.
- HUAXIN reserve the rights to change the contents or form of these operating instructions at any time without prior notice having been given.

#### **Safety information**

#### **Symbol**



.....warns you against actions that can cause injury to people or damage to the instrument.



..... points out useful tips, recommendations and information for efficient and trouble-free operation.

#### Warning

In order to protect your products, your own and others safety, please read this manual carefully before your operation otherwise it may cause trouble. Huaxin is not liable for any safety problems or damages caused by misuse or incorrect operation.

#### (1) Operate by professional



The system must only be operated by trained and authorised personnel who know the manual and can work according to them.

#### (2) Use the product only as specified



Any operation not included in the following instructions or outside the specifications must not be attempted.

#### (3) Please use non-damage goods



Don't use and disable the Product if it is damaged.

#### 4 No Disassembling

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Disassembling may cause physical injury or equipment damage. Only qualified technicians are allowed to fix the equipment. Please call our service staff for repair instruction and guidance if there would be anything wrong.

# ⑤ Don't calibrate water pressure gauge



Only provide pressure for oil gauge.if you use the item to calibrate water pressure gauges,maybe water will enter into it and that couldn't generate pressure anymore.Meanwhile that may pollute the gauges under test.

# 6 Store the item with pressure



If this equipment will be in idle for a long time, please provide a little pressure and tighten the plugs. In order to avoid the air enter into the item inside. that will affect the system stability when you use it next time.

#### Labelling

Huxin Instrument(Beijing)Co.,LTD •-		Manufacturer,
Model	HS706	• Model
Product	Hydraulic comparator	Product name
Range	(0-1600)	Pressure range
No.	150126033	Serial number
Date	2015.01	Date of manufacture

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#### 1. Summary

HS706 Hydraulic comparator is generated pressure up to 1600bar to calibrate high pressure instruments against a standard gauge. It is fitted with hand pump which could quickly pressurize to the whole system; perfectly integrated operation of hand pump & Booster helps user to accomplish high pressure points calibration, closing Shut off valve during pre- pressurizing 250bar in order to get high pressure ranges. The lead screw adjusts the exact pressure values in the process. A specially designed transparent oil cup marks the balance of working medium. It widely calibrates pressure gauges in the laboratory.

#### **Functions**

HS706 provides pressure measurement for calibrating pressure (differential pressure) transmitter, precision pressure gauge, general pressure gauge and other pressure instruments. It can be extensively used in power, chemical, petrol, metallurgy, metering, military industry, etc.

#### Characteristics

- It has secondary oil filter and a settler. The waste oil can be filtered by this duplex tank
- Stainless steel and easy operation
- The transparent oil cup could marks the balance of working medium

# 2. Technical Specification

Model:HS706 Hydraulic comparator

Generated pressure range:(0~1600)bar

Working media:25# transformer oil

Adjust resolution:0.01bar(1kPa)

Material: Body: Stainless Steel/Aluminium Outputpart: stainless steel

Seals:Buna-N

Output interface connection:M20×1.5Female

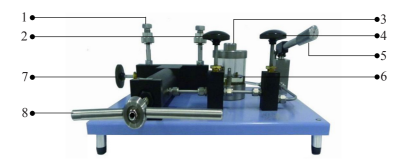
Output quantity: Two

Package: specialized cartons and foam wrap

Dimensions:570L×490W×195H(mm)

Weight:25kg

#### 3. Components



#### (1) Output

There are two outputs.one is designed for standard gauge, the other for gauge under test.

#### (2) Relieve valve

To open it anti-clockwise during pre-pressure and close it clockwise when increase pressure secondary. Open it during loop calibration.

#### **③** Ventilation nut

Unscrew the nut before use; tighten it up during storage and transport.

#### **4** Shut-off valve

Cut off the connection between pressure regulation system & oil cup. Disconnect by turning it clockwise, open it by turning it anti-clockwise.

#### (5) Hand pump

Turn the hand pump up and down repeatedly to generate pressure. Hand pump will be realize prepressing function.

#### 6 Oil cup

Store 25<sup>#</sup> transformer oil,turn the top cover anti-clockwise to change or fill oil

#### (7) Booster valve

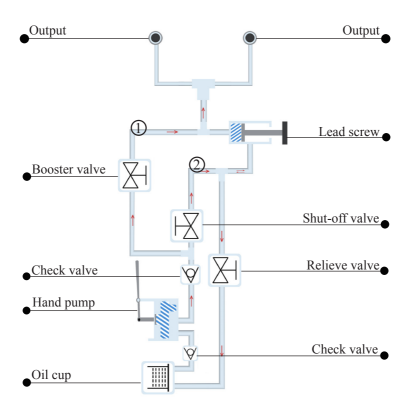
To open it anti-clockwise during pre-pressure and close it clockwise when increase pressure secondary. Open it during loop calibration.

#### (8) Lead screw

To realize the fine adjustment of pressure value.(clockwise to increase pressure).

# 4. Working principle

HS706 is composed of hand pump,lead screw,shut-off valve ,relieve valve,booster valve,oil cup and outputs,etc.Supply pressure by hand pump,and control the shut-off valve,booster valve and relieve valve to pre-pressurize for pipeline ① .Then close the booster valve and relieve valve ,pressurize for pipeline ② with hand pump.That can realize pressure increasing secondly. Fine adjust the lead screw to reach desired point more accurately.



# 5. Operation

- A Take pressure gauge 1600bar(160MPa)as example(The standard point:0bar,400bar,800b ar,1200bar,1600bar)
  - Please fill the work medium  $(25^{\#}$  transformer oil) before calibration .The oil position should be at least 2/3 of the whole oil cup.
- **B** Put HS706 on the level. unscrew ventilation nut. Remove the plug of the outputs, connect the standard gauge and the gauge under test to the two output ports separately with wrenches. it must firm in place. Otherwise, it will be leakage.
- Rotate lead screw to its middle position. Close shut-off valve clockwise, open booster valve and the relieve valve anticlockwise.
- **D** Record 0bar record. Providing pressure about 250bar by turning hand pump up and down and stop pre-pressure.
- E Close booster valve and relieve valve. Open shut-off valve anti-clockwise. Increase pressure by hand pump to make value of standard gauge close to 400bar, adjust the lead screw to get exact value
- If Use the hand pump and lead screw to get other standard points. Pressure rising & stabilize to 800bar,1200bar,1600bar in turn,meanwhile,record the data.
- G Loop calibration: Decrease pressure by opening relieve valve slowly, and adjust the lead screw to get exact values. Record the data when the pressure stabilize on 1200bar, 800bar, 400bar and so on.
- H Then open the booster valve and release all pressure, change gauge under test and calibrate next one.

# (i) Remark:

- 1. Hold the lead screw, turn in and out to complete fine adjustment.
- 2.Please put on the plugs after all the tests have been finished.

#### NOTES:

- 1. There must be no pressure in the system when removing pressure gauge.
- 2. Replace the O-rings regularly.
- 3. The wroking media of item is oil, please don't mix any other liquid.

# 6. Troubleshooting

There may be some faults of HS706 mentioned below after long term use, the maintainer can analyse and eliminate problems by these methods. Make sure to release all pressure of system. It is forbidden to disassemble and repair the product with pressure.

Faults	Cause	Solution
	The O-ring seal is loose or damaged	Replace the O-ring
Oil leaking	There is large damage on the sealing faces of gauge under test	Check the sealing faces
	No enough medium is in oil cup	Add medium
Hand pump couldn't generate pressure	The O-ring seal is damaged	Replace the O-ring
	The gauge under test has huge capacity	Increase prepressing times
The pressure is	Check the instrument to make sure there is no leakage of oil.Otherwise the O-ring is damaged or there is connection loosening	Replace O-ring,or reassemble
instability,the standard gauge depressurized quickly	Pressurize without gauge under test.if the instrument doesn't leak pressure,this indicates gauge under test has problem. Otherwise there is problem with device or standard module.Check the module and device separately	Replace standard gauge or gauge under test

#### 7. Maintenance

- 7.1.If this equipment will be in idle for a long time, please turn the lead screw clockwise till it could not move anymore, and put on the plugs. Provide a little pressure by running the hand pump 1 time, close shut-off valve, open the booster valve and relieve valve, then tighten the ventilation nut.
- 7.2.If HS706 needs to take a long distance transport, please put on all plugs to prevent leakage of oil.It is necessary to pack with specialized cartons and foam wrap.
- 7.3. Replace working medium regularly.
- 7.4. The working medium is  $25^{\#}$  transformer oil or any oil that can be used for calibrating gauges.

# 8. Support

The product specifications and other information contained in this manual are subject to change without notice, if you have any questions, please call our services hotline: 400 611 3558 or Tel: +86-10-62392087

#### **HUAXIN Products series**

Digital Pressure Gauge HX601/HS108

Intelligent Pressure Calibrator HS602

#### **Pressure Comparator**

HS700(-0.5-0.5)bar HS701(-0.95-6)bar HS702(-0.95-16/25)bar HS703(-0.95-40/60)bar HS720(0-140)bar HS704 (0-160/250)bar HS705/HS705A(0-700)bar HS710/HS710A(0-600/700)bar HS706(0-1600)bar

#### **Electrical Pressure Comparator**

HS318L(0-600)bar 5pcs output HS316L(0-25)bar 5pcs output HS317L(0-60)bar 5pcs output HS315(-0.95-0)bar 2pcs output HS316(0-25)bar 3pcs output HS318(0-600)bar 3pcs output

# **Automatic Pressure Calibrator**

HS620(-0.1-1)bar,(-0.95-25)bar

#### ${\bf Sphygomanometer\ Calibrator}$

ME01 & ME02

#### Temperature Calibrator

HS212 & HS213