PTHC-200DC

Arc Voltage Plasma Torch Height Controller

ShenZhen HongYuDa CNC Technology CO., LTD
Thanks for choosing HYD THC!

PTHC is our new generation of AVTHC, with follow new features,

1. Support Torch retaining cap IHS or Nozzle Contact (ohmic contact) IHS with any HF plasma….Great anti-interference improvement.
2. PTHC has much higher accuracy than old XPTHCs, standard accuracy is 1V, enough to support HD plasmas.

SAFETY:

◆ Please read this manual fully before use PTHC-200DC
◆ DO NOT open cabinet of THC unless trained technician.
◆ DO NOT adjust the sealed resister.
◆ Turn off Powersupply when THC is unused.
◆ DO NOT put liquid on THC.
◆ Attention Anti-dust work, DO NOT let metal dust into THC.

Installation Note:

◆ PTHC-200DC powersupply is AC24V or DC24V
◆ GND Must follow THC instruction, GND resister≤1Ω。
◆ UP/DOWN on THC must be same to Z-axis Lifter
◆ To avoid interference, follow cables please use shield cable( connection between CNC controller and THC, to motor, to voltage divider, to IHS card), especially the cable from THC to voltage divider, please use shield twisted pair cable, and shield net connected at THC side.

To Customer:

◆ We only supply to re-seller as CNC cutting machine manufacturer, engineering company… end-user please contact our local distributor for product supplying.
◆ We offer technical support to all distributors and users of our product.

IMPORTANT NOTE:

All our THCs have been tested on CNC cutting machine in our workshop before delivery, all commissioning work was done. Please DO NOT change the setting without informing your supplier.
# Guide

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1. Brief Intro

1.1 Product name and model
Arc voltage Torch height controller  PTHC-200DC

1.2 Specification
- Powersupply: AC24V±10%，50Hz/60Hz or DC24V，18V~30V;
- Support Motor: DC24V motor;
- Drive mode: PWM;
- Output current: 1A-4A;
- Output Watt: 100W;
- Work temperature: -10~60℃;
- Initial sense mode: Proximity switch IHS & Torch retaining cap IHS;
- Voltage divide ratio: 50:1;
- Accuracy: ±1V~±2V,
- Lifter speed: 1m/min ~ 4 m/min (over 4m/min, please contact supplier);
- Set arc voltage range: 35V~250V，adjustable;

Support Max cutting speed : 12000mm/min.

1.3 Basic information
PTHC-200DC is designed to support almost all plasma cutters on market, with full industrial Torch height control functions. It automatically controls plasma cutting height by monitoring the plasma’s arc voltage change during cutting.
1.4 Components

PTHC-200DC consists of follow parts

1.4.1、Standard package

PTHC-200DC standard package includes five parts: （Figure1-1）

A. PTHC-200DC

B. PTHC-DIV50 voltage divider

C. PTHC-IHS: IHS controller

D. HV retaining cap cable: Red side installed on retaining cap or nozzle, black side connected IHS controller.

E. Proximity switch: mode: HS-C12-N11, NPN, effective distance: 2mm.
1.4.2、Optional parts

Control cables: Figure 1-2

1）、Cable from THC to IHS controller: PTHC-IHS-, 10 meters.
2）、Cable from THC to voltage divider: PTHC-ARC-, 5 meter.
3）、Cable from THC to CNC controller : PTHC-CNC-, 5 meter.

1.5 Basic function and features

Auto Initial Height Sensing (IHS), Dual speed IHS

Torch Retaining Cap IHS and Proximity Switch IHS

NPN Proximity Switch IHS is backup for Torch Retaining Cap IHS for cutting dirty/rusty workpiece, needing the Anti-Collision Fixture (Figure 7-1).

Dual speed of IHS

During IHS, THC receives arc start signal from CNC, lift down z-axis lifter for 1 second (adjustable), then change to another much lower speed(1/4 of previous speed) to touch the workpiece for IHS. It effectively raises the precision of IHS and protects torch retaining cap。

Torch Anti-Collision Function

We designed Touch-Up circuit for Anti-Collision Function. No matter it is on Auto Control Model or Manual Control Model, when torch head touches the workpiece, THC would automatically lift torch up to IHS height. This function is mainly made by
THC’s IHS control circuit, (Ohmic contact IHS and Proximity switch IHS), thus it is effective on both Auto and Manual mode.

Freeze Auto Height Control on Corner Signal

THC’s auto height control (auto mode) should only work when plasma’s arc voltage is stable (cutting speed is over 90% of full speed). On Arc start/end, corner turning, such speed acceleration/decreasing moment, THC should receives corner signal (Torch height control disable/enable signal) from CNC to free auto mode, to avoid torch diving. PHC-200DC supports all kinds of CNC controllers on market with/without this corner signal.

Lift Torch Up on TURN ON or Arc Off:

When CNC is TURN ON or Plasma Arc Off, THC would lift torch up for 2 seconds, It is adjustable.

Set Pierce Delay Time (Piercing Delay)

Set Button Piercing Delay (set Pierce delay time), delay this output to work as Pierce completed signal, it is a relay switch signal output. THC sends out this signal by monitoring if divided arc voltages get into THC.

1.6 Installation

PTHC-200DC installation as Figure 1.3

Figure 1-3  PTHC-200DC installation

PTHC-IHS IHS controller installation as Figure 1-4
1.7 Work process

1.7.1 Work process with IHS

**Automatic work flow**

CNC arc start signal to THC—THC start IHS first—Arc start—THC find divided arc voltage in THC—Pierce time delay—Pierce completed—CNC receives arc ok signal from THC or Plasma then start Motion—over 90% full speed, CNC enable THC’s auto mode—Cycle ends and arc off, Torch lift up to programmed height.
2. PTHC-200DC Function and Setting

2.1 PTHC-200DC operation panel

![Operation panel diagram]

**Arc Display**
Before Arc Start it shows the Set Arc Voltage, after it shows the Actual Arc Voltage.

**Set Arc Voltage**
Based on the thickness of steel plate being cut and cutting speed, it shall be set according to the parameter offered by Plasma, and it will be showed on operation panel. Set Arc Voltage decides the Torch Height during cut, the higher the arc is, the higher the Torch Height will be. On Auto mode, adjust the Set Voltage means adjusting the Torch Height.

**IHS Height**
Set Initial Height, turn clockwise, the height increases.

**IHS Test**
Press one time, it would check IHS one time, which is used to check whether it is a workable IHS or not.

**Piercing Delay**
Set the Delay Time from Plasma Start to CNC starts cut (delay lead in arc voltage into THC), the Arc feedback (arc ok) signal would be sent to CNC only after arc
Voltage is detected by THC.

**Piercing Height**
Set dynamic pierce height, it only works when THC find divided arc volt get into THC, The dynamic pierce start time can be adjusted by Piercing Delay (pierce delay setting).
If no need dynamic pierce, please set it at 0 (Zero)

**Dynamic Pierce Height Test**
Press and hold, torch lift up a dynamic pierce height for a test.

**Auto**
Set THC Auto or Manual mode. Meanwhile enables the Auto Signal between connectors of CNC and THC.

**Arcon Test**
Press to test the Plasma Start. During test, Torch lifts up an IHS height.

**Up/Down**
Manual operation button of Up and Down. It is effective on any mode.

---

**6 LED indicators**

**UP/DOWN:** Turn on when torch lift up/down,

**Collision:** Turn on when torch touches workpiece, it can be activated by torch retaining cap or proximity switch both. During IHS, it would flash once.

**ARCON:** Turn on when THC sends arc start signal out. If arc start with IHS enable, this indicator is off until IHS completed.

**TRANS:** Turn on when THC finds divided arc get into THC, and sent out Arc OK signal to CNC.

**AUTO:** Turn on means THC is on Auto Mode, four conditions must be satisfied: 1, CNC Auto Height Control (THC) enables; 2, THC is on Auto Mode (Auto/Man); 3, THC finds divided arc volt (Trans turns on); 4, Actual Arc Voltage not higher than Set Arc Voltage over 30V.

**Note**

A、When THC on Auto Mode, the 5 Silver indicators all are ON. If anyone is OFF, that means Auto Mode failed, please check the reason according to indicators’ on/off state.

B、There are 6 indicators on Operation panel, demo THC from Torch down—Touch workpiece—arc start—arc feedback—Auto on, please check
the failure reason from the one-by-one steps.

2.2 PTHC-200DC inside configuration

![Figure 2-2 PTHC-200DC](image-url)
2.3 PTHC-200DC Setting

**DO NOT ADJUST THE RED SEALED!**

2# logic control 1#logic control (Brake-ADJ)

- RS3 Balance speed adjust
- RS2 volt divide ratio (50:1)
- RS5 Lift up time adjust after cutting
- RS6 IHS slow speed stroke adjust
- RS1 Sensitivity adjust, already on Max
- RS4 display match

Figure 2-3 PTHC-200DC

**Note:** THC is already commissioned before delivery, please not change the setting.
without informing supplier.

2.3.1 Torch lift up after cutting

PTHC-200DC can adjust the Torch Lift Up Height via setting RS-5 (U -ADJ on Pcb), clockwise increase the height, with range 28 turns.
Before setting, all THC cables must be connected, torch Up/Down function workable, IHS is ok.

**Method A:**
- D. Close plasma power.
- E. Press button “DOWN” on THC, lift down torch to cutting height properly.
- F. Press button “ARCON TEST” once, at least 0.5 second, torch lift up automatically.
- G. If torch lift up height is ok or not, increase on clockwise, decrease on counter-clockwise.
- H. Repeat A-D steps, until reach a right height.

**Method B:**
- A. Turn off plasma
- B. Operation on CNC (plasma mode), CNC control THC to complete IHS and arc start, then ARCON indicator is on.
- C. Pause CNC, cutting signal missed, torch would lift up automatically.
- D. If torch lift up height is ok or not, increase on clockwise, decrease on counter-clockwise
- E. Repeat A-D steps, until reach a right height

2.3.2 IHS Speed Setting

It is Dual speed IHS on PTHC-200DC. It can set the fast speed stroke via setting RS6 (D -ADJ on Pcb), The stroke increases on clockwise turn.

*This setting should be done after the commissioning of Torch Lift Up after cutting, and without Manually lift torch up/down. RS6 maximum turns 28 round.*

2.3.3 THC Sensitive Setting

PTHC-200DC sensitivity is adjustable via setting RS1 (SEN-ADJ on Pcb). The sensitive of THC decides the cutting accuracy. As the difference of torch lifter design and speed, it needs to adjust the THC sensitive for different lifters. Sensitive increases on clockwise,
decrease on counter-clockwise. RS1 maximum turns 28 Round.

**Note:** If sensitivity is too high, torch would shake, please test it carefully.

PTHC-200DC is tested on 3000/min lifter, so for 1000mm/min—3000mm/min speed lifter, no need user to commission it.

Sensitivity matters to the quality of lifter. If the lifter can lift torch up/down on with DC motor Powersupply below 3V, it is qualify lifter for PTHC-200DC

2.3.4 Motor Drive Current Setting.
This THC’s Max output drive current is 4 amps, if your motor is over 4amps, PTHC-200DC can not support your lifter, please contact us if you need further revising of product.

2.3.5 Motor Plug-Braking Setting.
XPTHC-300 achieves fast braking by Plug-Braking. It can be set via Risister (Brake-ADJ) on Pcb. Usually no need user’s commission.

2.4 PTHC-200DC Interface Port

![PTHC-200DC Interface Port](image)

*Figure 2-4 PTHC-200DC*
2.4.1 Power

PTHC-200DC supports DC24V and AC24V powersupply both, but we suggest DC24V would be better. Connected to THC via Φ16 socket, as right picture shows.

24V power depends on DC24v motor’s watt, formula as follow.

\[
\text{Powersupply} \geq 2 \times \text{Motor Watt} + 25W
\]

Please offer separate powersupply for THC, and THC cabinet must be grounded.

2.4.2 Lifter interface (TO TORCH)

Torch connector uses 7-pin socket to connect with motor, showed as follow:

<table>
<thead>
<tr>
<th>Pin(s)</th>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1, 2   | DC Motor Drive (Output) | DC motor drive output  
|        |                      | Drive DC24Vmotor directly  
|        |                      | Max 100W  
|        |                      | PWM                                              |
| 3      | Down LIMIT (Input)   | Down limit input  
|        |                      | Limit switch normally closed  
|        |                      | Short connect pin3 and 5 (optical ISOLATED)     |
| 4      | Up LIMIT (Input)     | Up limit input  
|        |                      | Limit switch normally closed  
|        |                      | Short connect pin4 and 5 (optical ISOLATED)     |
| 5      | LIMIT COM            | COM                                              |

2.4.3 Interface to CNC controller I/O (TO CNC)

PTHC-200DC connects to CNC via DB9, as Figure 2-6,
Figure 2-6 PTHC-200DC

Note

A. All communication with CNC is isolated, original set is Low Level effective.

B. Arc OK signal (ARCTRANS1, ARCTRANS2) is a switch signal.

TO CNC Pin definition as follow,

<table>
<thead>
<tr>
<th>Pin(s)</th>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AUTO</td>
<td>Auto signal, low-level effective. Controlled by CNC’s corner signal or THC enable signal, pin8 is control Com</td>
</tr>
<tr>
<td>2</td>
<td>UP</td>
<td>Up signal, low-level effective pin8 is control Com</td>
</tr>
<tr>
<td>3</td>
<td>DOWN</td>
<td>Down signal, low-level effective pin8 is control Com</td>
</tr>
<tr>
<td>4</td>
<td>ARC ON with IHS</td>
<td>Arc start with IHS, low-level effective pin8 is control Com</td>
</tr>
<tr>
<td>5</td>
<td>EX ARC ON</td>
<td>Arc start without IHS, low-level effective pin8 is control Com</td>
</tr>
<tr>
<td>6, 7</td>
<td>Arc ok signal RELAY OUT (dry Contact)</td>
<td>Connect to CNC’s arc feedback signal input Relay output (dry contact)</td>
</tr>
<tr>
<td>8</td>
<td>Control COM</td>
<td>Isolation control COM</td>
</tr>
<tr>
<td>9</td>
<td>Collision output</td>
<td>Optical isolation, OC door output, Max :200mA</td>
</tr>
</tbody>
</table>
2.4.4 From THC to IHS controller interface : PTHC-IHS（TO IHS）

5-pin shield cable : PTHC-IHS-10, 10 meter.

![Figure 2-7 PTHC-200DC--PTHC-IHS cable](image)

2.4.5 To voltage divider （TO divider）

Figure 2-8, 6-pin twisted shield cable , PTHC-ARC-5meters.

![Figure 2-8 PTHC-ARC](image)
3 Arc-start-voltage-divider and IHS controller

3.1 Voltage divide

Arc voltage THC must monitor the plasma’s arc voltage change. The plasma’s arc voltage is same as the volt between Electrode and Earth.

Plasma output positive connected earth, negative connected nozzle of torch, so the volt on nozzle is negative.

The arc voltage is usually higher than 100V during cutting, and it has strong interference during arc start, thus it must be divided with 100:1 or 50:1….before lead into THC.

3.1.1 None isolation voltage divide

As None Isolation Voltage Divide is directly connected with Plasma Power Supply, to enable THC escape from interference caused by the HF during Plasma Arc Start, the Divided Arc Voltage guided into THC is Time-Delayed.

It just needs to prolong the time of lead Arc Voltage into THC, this interference can be avoid effectively. **On PTHC-200DC, the delay lead in arc volt into THC is set by Set Pierce Button.** As showed in figure 3-1

![Figure 3-1](image)

**Figure 3-1**

3.1.2 Isolation voltage divide

Plasma Arc Voltage is divided by Voltage Divider (offered with PTHC) on 50:1 via none isolate voltage divide, lead into THC after processed by Isolation Circuit. Arc voltage
has little effect on THC after Isolation Circuit. Connection as follow,

Voltage divider is usually installed in CNC cabinet or plasma cabinet.

Note:
1. If the raw arc volt input mis-connected, Isolation voltage divider has no output.
   If the divided arc volt into THC mis-connected, THC would display max value.
2. We always suggest Isolation voltage divide, non-isolation volt divide is just a backup. For HF plasma, isolation voltage divide is must, can NOT use non-isolation divide.
3. For China/India OEM plasma, the raw arc volt input should connected to plasma's rectifier output. Because there's very strong HF interference between electrode and work port during Arc start.

3.2 PTHC-IHS controller

3.2.1 PTHC-IHS function

PTHC-IHS controller is specially designed for PHTC-200DC, to improve THC’s anti-interference performance. This controller keeps the interference source like plasma arc voltage, arc start signal away from THC control module, and it is isolated connection between IHS controller and PTHC. Meanwhile, it shorten the distance between Torch and IHS controller, effectively avoid plasma’s interference to THC and CNC.

3.2.2 PTHC-IHS Interface

PTHC-200DC has proximity switch IHS and Retaining cap IHS as Figure3-3,

- SW2 ON means both retaining cap IHS and proximity switch IHS workable, anyone of it can complete IHS process.
- If SW2 ON, but proximity switch not connected, torch would keep lifting up, so it should turn SW2 OFF or short the IHS controller’s Signal and COM.
<table>
<thead>
<tr>
<th>Pin(s)</th>
<th>Signal</th>
<th>Description &amp; Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COM</td>
<td>Proximity switch power negative</td>
</tr>
<tr>
<td>2</td>
<td>Signal</td>
<td>Proximity switch signal</td>
</tr>
<tr>
<td>3</td>
<td>+15V</td>
<td>Proximity switch power positive</td>
</tr>
</tbody>
</table>

We suggest NPN proximity switches connected as follow, any one of them effective, THC can receive this signal.

**Figure 3-4**

**Work Process:** Once THC received Arc Start signal from CNC, torch moves down, when it reaches workpiece, Proximity Switch leaves proximity position, THC receives this signal, lifts torch to the set height, (Proximity Switch recovers during lifting). After IHS, THC drives plasma Start Arc.
Proximity Switch IHS is suitable for all plasma IHS.

**Note**

A. It must use High voltage retaining cap IHS cable if use Ohmic contact IHS.
B. If only Ohmic contact IHS, SW2 switch must be off.
C. If use collision output to CNC, proximity switch IHS is must
D. The GND must be grounded and the cable cross-section >4mm².
4. Complete PTHC wiring
Note for **HF Plasma**

1. Cable from THC to lifter motor should be shield cable, shield net connected to the socket.
2. THC’s cables must be installed over 50mm away from plasma torch’s cable, so is CNC’s cable, to avoid HF interference from the HF pilot arc.
3. The cable in and out of voltage divider must be shield cable. It should be 2 cables connected to 4-Pin socket (To Plasma), separate the plasma arc start cable and arc voltage output of voltage divider.
4. The Actual arc output of plasma should be connected from the rectifier of plasma, instead of electrode and Work, it is better way to avoid interference. Example of LGK100 as follow,