

User's Manual

PulseTig-200AC/DC 250AC/DC 315AC/DC

Product Information

TIGACDC is the first AC/DC machine developed by our company. The key function of the machine is that it can not only weld stainless steel, alloy steel, carbon steel and other nonferrous metals with DC function, but also weld aluminum and aluminum alloy products with AC function. For example, the integrated power inversion rate of welding machine exceeds 85% during welding on the aluminum products of scooter and bicycle, which saves energy and electricity. Key models are TIG200AC/DC, 250AC/DC and 315AC/DC.

The application and development of inversion technology on the aspect of welding equipments benefits from the origination and development of high power electronic components. Especially the birth of the third generation high speed effect transistor with high power enables welding machine to work stably under 100A high frequency, which dramatically lessens size and weight of the equipment and reduces cost and friction. The function of pulse welding (Pulse Width Modulation) technology makes welding current centralized and smooth, current adjustment more convenient and accurate. Unique structure design enables welding machine to be easily removed and repaired, and to protect welding machine from electromagnetic interference.

Welding machines of AC/DC series, which are smaller size, lighter weight, higher inversion efficiency, electricity and energy saving comparing with traditional machines and lower price, stronger adaptive capacity of power system comparing with imported machines, are also manufactured with our unique high frequency inversion technology. Especially the adopted quadratic inversion technology delivers pure square wave, which leads to favorable arc stiffness, constant heat, minimum heat loss and stable arc and arc is not easily interrupted or low current, ensuring the favorable welding features of the welding machine.

Argon welding gun is designed for the inversion welding machine, with corresponding length of cables, air dust and water-cooled connector. Besides, some accessories applied on gas head with different sizes are supplied such as ceramic nozzle, connector and lap-soldering press heads. The size and number of these accessories can fit from random loading list. If more accessories are needed, you can make further purchase order.

Instruction!
This equipment is applied mostly in the field of industry. Operators should carry out adequate preventive measures to avoid possible radio jamming at indoor environment.

Table of Contents

1. STATEMENT	1
2. SAFETY ITEMS	2
3. PRODUCT INFORMATION	3
4. TECHNICAL SPECIFICATION	4
5. PANEL FUNCTION AND DESCRIPTION	5
6. INSTALLATION	9
7. OPERATION	11
8. NOTICE	12
9. MAINTENANCE	14
10. DIAGNOSIS AND REPAIR	14

Read This First

It is highly appreciated that you choose our welding machine.
To protect the safety of you and others, please read this manual seriously and understand it before installation and operation.

Guarantee

Here we give our unreserved guarantee that the inverter welding series comply with IEC60974 international safety standard. Maintenance for one year since the date of purchase.

Safety Alarm!

Please carry out safety preventing measures to protect you and others from possible injury during welding. Refer to safety protection guide of operator, which is in accordance with the accidents prevention requirements of producer for details.

Important Notes

- Safety protection switch needs to be installed for electricity leakage prevention if this equipment is used outdoors!
- Apply the following protection articles of welding that are approved by the safety inspection department of state!
- Operators must be special operation personnel who possess the valid Metal Welding (Gas Cutting) Operation Certificate!

Electric Shock - possibly leads to severe injury!

- Install grounding system as per the application standard.
- Touching charged parts is forbidden while skin is bare, wet gloves or clothes are put on.
- Ensure that it is in isolation state among you, ground and workpiece.
- Make sure that your station is safe.

Smoke - possibly harmful to your health!

- Keep your head out of smoky area.
- Operate the ventilation or extraction device to avoid the gas suctioned during welding.

Arc Light Radiation - possibly leads to eye or skin injury!

- Wear a suitable welding mask and encapsulated suit to protect your eyes and body.
- Protect the standby with suitable mask or curtain to avoid injury.

Fire Hazard

- The sparks during welding will possibly lead to fire. Please make sure that there are no inflammable next to the welding station and pay attention to fire prevention.

Note - excessive noise is harmful to people's hearing!

- Please wear the ear defender or ear hearing protector to get your ear under protection.
- Warn the standby that noise will potentially do harm to their hearing.

Fault - search for help from professionals when you confront with difficulties.

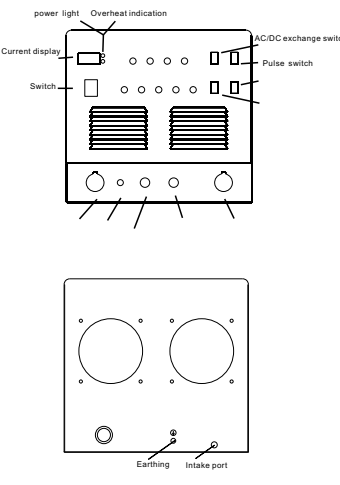
- Carry out elimination as per this manual if difficulty exists during installation and operation.
- You must contact with your supplier or service center of our company immediately if you cannot understand completely or problems cannot be solved, searching for the help of professionals.

- 1 -

- 2 -

Panel Function and Description

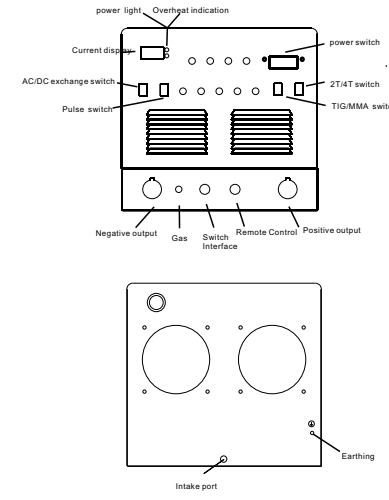
PulseTig-200AC/DC:



- 3 -

Panel Function and Description

PulseTig-250AC/DC: PulseTig-315AC/DC:



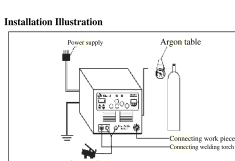
- 4 -

Installation

Welding machine is equipped with compensation device for supply voltage. It can work on the supply voltage varies within $\pm 15\%$ rated voltage.

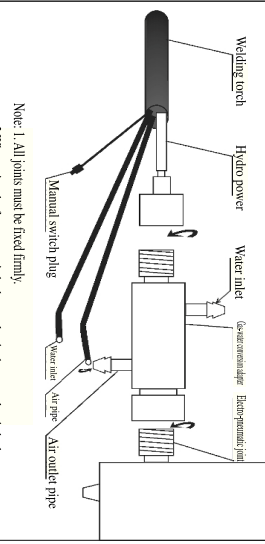
Cable of much large section is suggested to bring the fallen down of voltage as a longer output cable is adopted. Provided that the cable of welding gun is excessively long, it might be of great effect to the arc striking performance and even other performance of system such as the abnormal operation of system or the attenuation of high frequency arc striking performance. Therefore, the designated length of cable is highly recommended.

1. Make sure that the ventilation opening of welding machine is uncovered or unobstructed to avoid the invalidation of cooling system.
2. Make sure that the source of protection gas is connected well. The air supply pipe contains cylinder with decompression flowmeter and filter. The joint of air pipe should be tightened with lock nut or other articles to prevent the gas from leaking.
3. Ground the shell of welding machine with a cable of at least 4mm² section area of electricity conduction reliability. The way is to connect the ground screw on the rear of welding machine with grounding system.
4. Plug the quick mount plug of circuit cable into the quick mount socket with electrode + of the pulse welding machine, wind up clockwise and clip workplace with the ground wire clamp over the electrode.
5. Plug the power plug into corresponding socket and make sure that supply voltage is 380V AC with allowable difference.
6. Insert the power plug correctly as per the illustration. Connect the integrated gas and electrical interface on the front panel of this machine with copper not on the other end of water cooling coil and wind up clockwise.
7. Connect the 2pole serial plug of foot step device with the 2pole and 3pole aerial socket of machine panel respectively. After all the above operations are completed, the installation of welding machine is over and the machine can be used to weld.



- 5 -

Installation Illustration of Water Cooling Gun



- 6 -

I Transfer Switch

1. AC/DC transfer switch - when transfer switch places at AC, the DC argon arc welding is functional to weld aluminum product.
When transfer switch places at DC, the DC argon arc welding is functional to weld stainless steel.

2. Manual arc stop transfer switch - when transfer switch places at OFE, current is to be adjusted by pulse knob.

When transfer switch places at ON, welding current is to be adjusted by foot step switch.

II Adjusting knob

1. Arc-flow period adjustment - to ensure welding effect, argon reached prior to current is required. This knob is used to adjust the time interval between argon and current.
2. Current adjusting knob - it is the current adjusting knob. Only when the manual arc stop transfer switch places at DC, the knob is used to control the arc current.

3. Dutyfactor adjusting knob - when transfer switch places at -workpiece that is just welded will be oxidized for the oxidation heat. Then this knob is needed to protect it from oxidation by blowing from the welding gun after welding stopped. This knob is used to adjust the after blow period with till gas, the maximum period can reach 10 seconds.

4. Arc striking method

5. Efficiency (%)

6. Continuous loading rate (%)

7. Power factor

Note: choose minor dutyfactor when current is strong; choose dutyfactor below 30% while current is above 200A, for instance.

III Use of Indicators

1. Indicator with overheat protection - to protect the inner parts of welding machine burned out from high heat caused by operating continuously under a long period and strong current condition, the overheat protecting function is set. When this indicator is on, work is needed to stop the work and turn off the switch to let the machine cool down. After 2 to 3 minutes around, it can recover automatically.

2. Adjustment indicator - this indicator will be on when abnormal situation occurs during welding machine operation. Please shut the machine down once the abnormal indicator lights on. Then turn on the machine again, it can make further use if the situation returns to normal, otherwise, you need search professionals or factories for repair.

4. Abnormal indicator - this indicator will be on when abnormal situation occurs during welding machine operation. Please shut the machine down once the abnormal indicator lights on. Then turn on the machine again, it can make further use if the situation returns to normal, otherwise, you need search professionals or factories for repair.

5. Overheating indicator

6. Pulse indicator

7. Foot step indicator

8. Pulse indicator

9. Foot step indicator

10. Foot step indicator

11. Foot step indicator

12. Foot step indicator

13. Foot step indicator

14. Foot step indicator

15. Foot step indicator

16. Foot step indicator

17. Foot step indicator

18. Foot step indicator

19. Foot step indicator

20. Foot step indicator

21. Foot step indicator

22. Foot step indicator

23. Foot step indicator

24. Foot step indicator

25. Foot step indicator

26. Foot step indicator

27. Foot step indicator

28. Foot step indicator

29. Foot step indicator

30. Foot step indicator

31. Foot step indicator

32. Foot step indicator

33. Foot step indicator

34. Foot step indicator

35. Foot step indicator

36. Foot step indicator

37. Foot step indicator

38. Foot step indicator

39. Foot step indicator

40. Foot step indicator

41. Foot step indicator

42. Foot step indicator

43. Foot step indicator

44. Foot step indicator

45. Foot step indicator

46. Foot step indicator

47. Foot step indicator

48. Foot step indicator

49. Foot step indicator

50. Foot step indicator

51. Foot step indicator

52. Foot step indicator

53. Foot step indicator

54. Foot step indicator

55. Foot step indicator

56. Foot step indicator

57. Foot step indicator

58. Foot step indicator

59. Foot step indicator

60. Foot step indicator

61. Foot step indicator

62. Foot step indicator

63. Foot step indicator

64. Foot step indicator

65. Foot step indicator

66. Foot step indicator

67. Foot step indicator

68. Foot step indicator

69. Foot step indicator

70. Foot step indicator

71. Foot step indicator

72. Foot step indicator

73. Foot step indicator

74. Foot step indicator

75. Foot step indicator

76. Foot step indicator

77. Foot step indicator

78. Foot step indicator

79. Foot step indicator

80. Foot step indicator

81. Foot step indicator

82. Foot step indicator

83. Foot step indicator

84. Foot step indicator

85. Foot step indicator

86. Foot step indicator