PULSEMIG205P

Inverter MIG/MMA/TIG Semi-auto ARC Welding Machine

Advanced Product

Operation Manual

(Read the manual carefully before installation ,operation and maintenance)

(be suitable for AC 1x230V)

SAFETY PRECAUTIONS

Follow these precautions carefully. Improper use of any welder can result in injury or death.

- 1. ONLY CONNECT WELDER TO A POWER SOURCE FOR WHICH IT WAS DESIGEND. The specification plate on the welder lists this information. When welding outdoors only use an extension cord intended for such use.
- 2. ONLY OPERATE WELDER IN DRY LOCATIONS and on cement or masonry floor. Keep area clean and uncluttered.
- 3. KEEP ALL COMBUSTIBLES AWAY FROM WORK SITE.
- 4. DO NOT WEAR CLOTHING THAT HAS BEEN CONTAMINATED with grease or oil.
- 5. KEEP CABLES DRY AND FREE FROM OIL AND GREASE and never coil around shoulders.
- 6. SECURE WORK WITH CLAMPS or other means; don't over reach when working.
- 7. NEVER STRIKE AN ARC ON A COMPRESSED GAS CYLINDER
- 8. DON'T ALLOW THE INSULATED PORTION OF THE ELECTRODE HOLDER TO TOUCH THE WELDING GROUND WHILE CURRENT IS FLOWING.
- 9. SHUT OFF POWER AND UNPLUG MACHINE WHEN REPAIRING OR ADJUSTING. Inspect before every use. Only use identical replacement parl.
- 10. FOLLOW ALL MANUFACTURER'S RULES on operating switches and making adjustments.
- 11. ALWAYS WEAR PROTECTIVE CLOTHING when welding . This includes: long sleeved shirt(leather sleeves), protective apron without pockets, long protective pants and boots. When handing hot materials, wear asbestos gloves.
- 12. ALWAYS WEAR A WELDER'S HELMET WITH PROTECTIVE EYE PIECE when welding. Arcs may cause blindness. Wear a protective cap underneath the helmet.
- 13. WHEN WELDING OVERHEAD, BEWARE OF HOT METAL DROPPINGS. Always protect the head, hand, feet and body.
- 14. KEEP A FIRE EXTINGUISHER CLOSE BY AT ALL TIMES.
- 15. DO NOT EXCEED THE DUTY CYCLE OF THE MACHINE. The rated cycle of a welding machine is the percentage of a ten minute period that the machine can operate safely at a given output setting.
- 16. KEEP ALL CHILDREN AWAY FROM WORK AREA. When storing equipment, make sure it is out of reach of children.
- 17. GUARD AGAINST ELECTRIC SHOCK. DO not work when tired. Do not let body come In'contact with grounded surfaces.

Prolegomenon

We do very appreciated for your selecting our products.

This kind of welding power Model PULSEMIG205P WELDER is taken foreign advanced technology to develop and manufacture the new generation inverter integrated controlling Semi-auto MIG/MAG ARC and MMA/lift arc Tig Welding machine.

It can be composed the PULSEMIG205P WELDER MIG/MMA/TIG multi function Welding system equipped with wire feeder and welding gun .It has many characteristic such as easy Arc starting .good Arc springiness .adjustable arc thrusting ,low splash,good welding form ,easy welding operation, wide range and electricity save.

The MIG/MMA/TIG multi function welding machine model PULSEMIG205P WELDER is advanced welding machine and it can be compared with foreign products.

This operation manual can help you for the machine installation, operation and maintenance correctly and safely.Pay attention to the points as following.

- . Installation of the power cord. Be grounded correctly.
- . Don't put sundries under the welder.Otherwise it will affect the heat released.
- . Installation for the positive and negative cable of the power output.
- . Welding voltage selection
- . Welding current selection (speed of wire feeder)
- . Selection of Arc thrusting(arc force)

The amendment right and the explanation right of the manual belonging to my company. We have no special notice if the manual is amended.

1. Main characteristic and suitable range

This kind of welding power Model PULSEMIG205P WELDER is taken foreign advanced technology to develop and manufacture the new generation inverter integrated controlling Semi-auto MIG/MAG Arc welding machine. It makes use of the import key parts such as Siemens IGBT module of Germany, alloy magnetic core and the resume diode module of America. It has the perfect performance of high quality ,good reliability, quick speed of welding current, steady welding process, low splash and good welding form . Anyway, It becomes the welding very easy.

- 1.1 Structure of the PULSEMIG205P WELDER multi function welding machine
- a. The name of the model

PULSEMIG205P

max welding current
multi Arc welding machine

b. Composing of the product

This product is composed by three parts as following

- ★ Power source(PULSEMIG205P WELDER)
- ★ welding gun
- 1.2 Suitable range of the PULSEMIG205P WELDER
 - ★ Suitable material: low-carbon steel, stainless steel
 - ★Thickness of the material:low-carbon steel and stainless:more than 0.5mm
 - ★Suitable position:all positions
 - \bigstar Suitable wire : Φ 0.6,0.8,1.0 solid wire/flux cord wire.
- 1.3 Characteristic of PULSEMIG205P WELDER
 - ★ Wide output current 30-200A: 0.6 -----30-100A

0.8-----50-180A

1.0-----80-200A

- ★Steady welding process, low splash, easy control, good welding form.
- ★High efficiency: 200A/24V the duty cycle is 35%

160A/22V the duty cycle is 60%

130A/20.5V the duty cycle is 100%

continuous wire feed, the max speed of wire feed is 15m/min

- ★Low starting of wire feed
- ★Preset the welding voltage: Preset the welding current to read the welding criterion easy.
- ★Adjusting the arc thrusting: Control the splash and steady arc.
- ★Strong resistance for the fluctuate of the electricity

2. Main technical Data:

MODEL		PULSE MIG205P		
	Voltage	1 xAC230V 50Hz		
INPUT	Rated Input current	29 A		
	Rated Input power	6.7KVA		
	No-load Voltage	60V		
DC	current Adjusting Range	10~175A		
MMA	Rated Output Current	175A		
	Rated Duty Cycle	35%		
	No-load Voltage	60V		
	(Pulse)Current Adjusting Range	10~200A		
	Rated Output Current	200A		
TIO	Rated Duty Cycle	35%		
TIG	Base Current Adjusting Range	10~200A		
	Pulse width	10%~90%		
	pulse Freq.	0.1~500Hz		
	No-load Voltage	60V		
	(Pulse/Base)Voltage Adjusting Range	14~26V		
	Rated Output Current	200A		
	Current Range	30~200A		
MIG	Rated Duty Cycle	35%		
IVIIO	wire speed Adjusting Range	1.5~15m/min		
	Pulse width	10%~90%		
	pulse Freq.	10~250Hz		
	Suitable wire	0.6 , 0.8,1.0		
	Spot/Stitch time	0.1~15S		
Pre gas Flow Time		0~5s		
Post gas Flow Time		0~10s		
Efficiency		≥80%		
Mass		23ka		
Protection Class of enclosure		IP21S		
Outline Dimensions mm ³		430x200x290		

3. Function

- 3.1 Adjusting function for the welding voltage and welding current
- 3.1.1 PULSEMIG205P WELDER supply the adjusting range at MIG/MAG as following,

Welding voltage: $14V\pm3V\sim26V\pm3V$ use the voltage adjusting knob

Welding current: 30A~200A use the current adjusting knob

3.1.2 PULSEMIG205P WELDER supply the adjusting range at MMA as following,

Welding current: 10A~175A use the welding current knob on the panel.

3.1.3 PULSEMIG205P WELDER supply the adjusting range at lift TIG as following,

Welding current: 10A~200A use the welding current knob on the panel.

3.2 Adjusting function of the Arc thrusting

It has the important function to select the proper Arc thrusting for improvement of the welding line, control the welding splash and the steady Arc. Normally,.

If the thrusting is low, the arc is soft and splash.

If the thrusting is high, the arc is strong and high splash.

Use the arc thrusting continuously by the control knob on the front panel of PULSEMIG205P

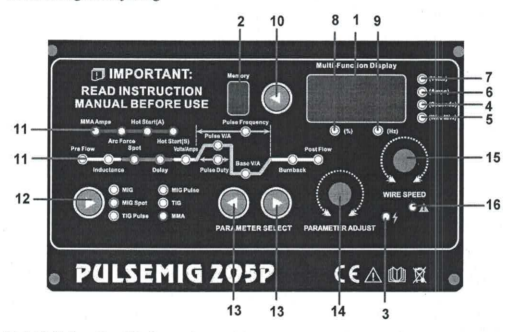
3.3 Recycle function

We design the function to settle two problems.

- 1) Control the diameter of the wire ball at the end of wire .
- 2) Prevent the wire into the pool after the Arc stopping.

4. Indicating and warning on the PULSEMIG205P WELDER control panel

4.1 Indicating and adjusting



- 4.1.1 Multi-Function Display meter
- a. The meter on the front panel can indicate the actual welding voltage or preset MIG voltage. The indicating number has the precision of 0.1V. The meter indicates the preset during no welding.
- b display MMA Amps/ arcforce/Hot start Amps/Hot start time/Pulse Frequency/ (TIG Amps/Pulse A/pulse Duty/Base A) or (MIG volts/pulse V/pulse duty/Base V) /burnback time/post flow time
 - c display preflow time/inductance /spot time /delay time /
 - d. display wire speed (M/min)
 - 4.1.2 Memory chanel LED
 - 4.1.3 Power indicating

If the indicating light is on the control circuit connects the power already.

- 4.1.4 unit of pre flow time/spot/delay time/ burnback time/hot start(S)/or post flow time
- 4.1.5 unit of wire speed
- 4.1.6 unit of current
- 4.1.7 unit of voltage

- 4.1.8 unit of Pulse duty/hot start(A)
- 4.1.9 unit of Pulse frequency
- 4.1.10 CH(chanel)/SAVE Process Selector

led of the "CH(chanel)" lighting when you press or press "3 s" until the led of "SAVE" you have saved the data.

- 4.1.11 indicating light of Parameter Select function (Pre-flow /induce/spot/delay/TIG Amps (MIG volts) /Pulse Frequency//MIG PulseV (TIG pulse A) /pulse Duty/MIG BaseV (TIG base A) / burnback time/post flow time/MMA Amps/ arcforce/Hot start Amps/Hot start time
 - 4.1.12 Function slector

MIG/MIG pulse/MIG Spot/ TIG/TIG pulse/MMA

- 4.1.13 Parameter Select function
- 4.1.14Data Display Adjustment Knob
- 4.1.15 Wire Speed Adjustment Knob

For MIG operation, the amps are directly tied to the wire speed feed. Increasing the speed increases the amps and vice versa. While the unit displays in m/min for MIG operation, a change in this control also results in a change of amps.

4.1.16 Duty Cycle/Overcurrent Warning.

When the duty cycle has been exceeded or an overcurrent, condition has occurred, the L.E.D. will light. Allow the unit to cool while running until the light goes off or for 10 minutes before resetting the welder. If condition persists check for loose wires or voltage supply problems.

5. Safe and installation caution

Read the safe caution before installation and operation .It come down to the high voltage electricity, electric Arc and high temperature splash. So keep the safe regulation , operate the machine properly, avoid the danger of electricity and high temperature arc.

- ★ Check if any damage ot out looking of the welder.
- ★ Confirm the capacity:more than 50A.
- ★ Power source is grounded,diagram 6
- ★ Prohibit the combustible goods in the welding locale.
- ★ There is fire proof measure in the welding locale with favorable ventilated condition.
- ★ There is smoke discharge system if the welding is operated inside the house in order to keep the safety of workers.
 - ★The welding operator must be professional workers.
- ★ The operator must be fitted with safe accessories .Such as safe shoes,gloves,cover,welding make and welding dress etc.

6. Explanation of installation

6.1 MIG/MAG welding

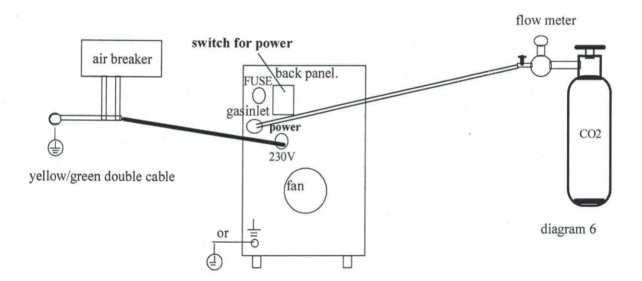
put the switch "12" MIG/MMA /TIG SWITCH into "MIG or MIG pulse or MIG spot"

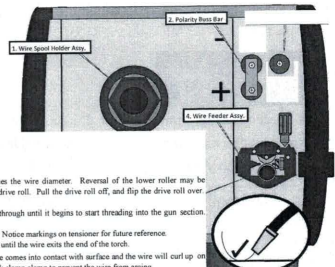


- ★ Check the products according to the packing list when open the package.
- ★Grounded protection. Attached the diagram 6

The power source is $220\sim240 \text{Vac}/(50\sim60 \text{Hz})$. The yellow/green double cable is grounding cable. Be sure to connect the yellow/green double cable into the grounding connection in the welding locale. Another way is selecting the M8 bolt on the back on the machine and connect the grounding as the diagram as following.

- ★Install the welding gun on the front panel and screw the welding gun ,then lock the bolt.
- ★ Connect the gas pipe with the gas bottle according to the locale conditions. Check the air proof conditions to ensure the good airproof.

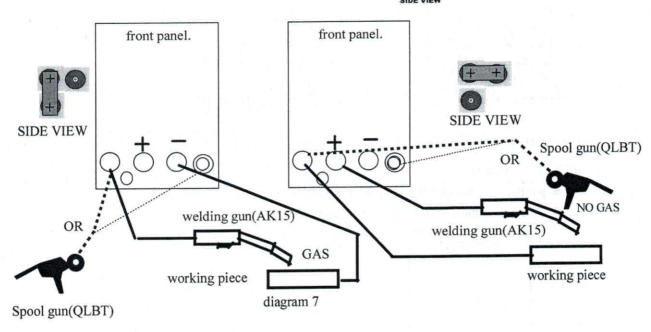




TO INSTALL WIRE

- 1. Loosen top idler tensioner, rotating counter-clockwise
- 2. Flip tensioners down, releasing top drive rolls.
- 3. Raise top drive rolls.
- 4. Inspect the drive roll to make sure that the groove size matches the wire diameter. Reversal of the lower roller may be necessary. To reverse the roller, remove the thumb screw securing the drive roll. Pull the drive roll off, and flip the drive roll over. Reassemble and tighten roller. If larger roller is needed, contact Everlast.
- Thread straightened wire over grooves in lower drive roll, fully through until it begins to start threading into the gun section.Lower upper drive rolls onto lower drive roll, keeping wire in the groove.
 - 6. Raise tensioner back into place. Tighten slightly so wire will feed. Notice markings on tensioner for future reference.
 - 7. Hold torch straight out as possible. Press gun trigger to feed wire until the wire exits the end of the torch.
- 8. Adjust tensioner clockwise until drive rolls will not slip when wire comes into contact with surface and the wire will curl up on end. Remember to keep wire away from metal that is attached to the work clamp clamp to prevent the wire from arcing

SIDE VIEW



Spool gun(QLBT)



socket connection

- 1 2 torch switch control line to control PCB
- 3 5 spool motor to inverter PCB (X9 SPOOL MOTOR)
- (6) (7) spool change line, to inverter PCB (X5 SPOOL CON)
- 4 NC

Plug connection

- 1) 2) connect spool torch switch
- 3 (5) connect spool motor (adjust forward and reverse)
- 6 7 shorted
- 4 NC

6.2 Stick welding

★ put the switch "12" MIG/MMA /TIG SWITCH into "MMA"

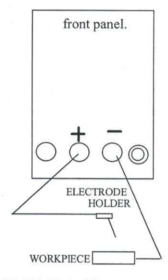


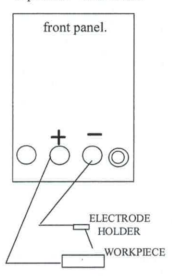
★ Selecting empiric formula: I=40*d,d is dia. of the electrode.

Notice positive and negative connection during welding.

A negative connection

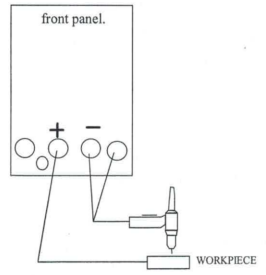
B positive connection





6.3 Lift Tig welding

- ★ put the "12" switch MIG/Stick/TIG SWITCH into "TIG or TIG pulse".
- ★ Connecting the tig torch and earth clamp cable as blow.



NOTE: DC TIG is not generally considered capable of welding Aluminum. The MTS units are DC only and do not have AC capability.

7. Operatings

- ★"ON" and "OFF" indicating switch on the real panel.
- ★Preset the welding voltage ,welding current(wire speed).and Arc force.Diagram 4
- ★ Confirm the specification of the wire feed hose
- ★Confirm the specification of nib base .It affects the extended length of the wire .
- ★Confirm the specification of nib. It affects the electric resistance.
- ★ Confirm the wire slot of the roller is suitable for the diameter of the wire. Different diameter of wire select different wire slot. Otherwise it affects the wire feed result.
 - ★ Confirm the pressure of the roller to avoid slipping.

If the pressure is not enough, the wire feed is slow speed.

If the pressure is too much ,the wire will be anamorphic.

The wire feeder can not work properly.

★ Confirm the flow of the gas and air proof.

We suggest the gas flow to be "L" more than 10D(D-diameter of wire). If the selection is not proper, it also affects the welding quality. When using the CO_2 gas, please confirm if the heating power works properly or not .

★ Straight the hose of welding gun as much as possible .The bending radius can not be less than 160mm.Otherwise it affects the wire feeder.

7.1 working process

press the switch of the gun, the normal welding begins. Relax the switch, the arc stops.

7.2 Gas inspection

Press the switch of the gun before the wire roller is firmed, preset the gas flow through the meter to check if it is gas proof. Otherwise, it affects the welding result.

7.3Rip into the wire

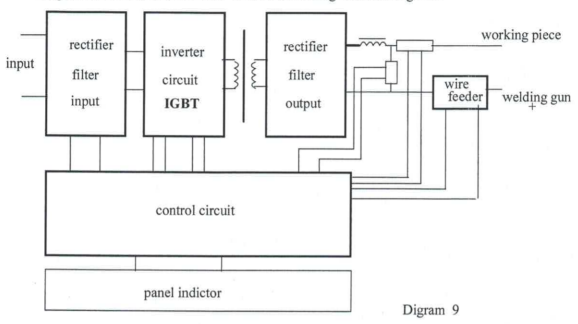
Select the specification of the wire ,materials according to the craft requirements. Firm the bolt and press the button on the front panel. The speed of ripping wire can be controlled by the welding current knob. Unload the nib if necessary and load it again after the wire is out.

7.4 Lift arc tig

Preset the welding current by the knob of wire speed/welding current, press the handle switch of tig torch, gas flow, scratch the tungsten electrode on the work piece can start the arc. when you want to stop welding, please take the handle switch off, the tig arc stop and keep serveral seconds gas post flow.

8. working elements

Diagram for the PULSEMIG205P WELDER working elements. Digram9



Input AC 220V/230V/240V, rectifier and filter it into 300VDC.

Control the IGBT by PWM+PFM, inverter the 300VDC to 40KHZ AC.

High frequency transformer pass the power by insulation and voltage reducing with high efficiency.

Output the second rectifier and the second filter. Output the required welding current and voltage.

9. Maintenance

Check the safety measure be efficiency.

Get rid of the dust for the power source (FORexample, dry compressed air)

Before operating, Check the "workpiece" "torch" connectors of the power panel if they are relaxed

.Check the connection between the grounding cable and plug if they are relaxed,(If relaxed,the serious heating will damage the quick connectors)

.Check the fan if it works regularly.charge it if it is trouble.

Check the insulation and breakage of the input power cord

.Change it in time to ensure the safety.

check if there is any noisy for the wire feed motor.

Check the abrasion of the wire feed hose.Get rid of the dust inside of the hose.(!~2times /40kg wire)

.Get rid of the splash inside the nib regularly to ensure the guaranteed result by the gas blow.

Check the abrasion of the nib. Change it in time. (suggest 5~10pieces nibs/40kg wire).

10. Troubles and Remedy

Troubles and remedy and remedy are as the form 10 as following

Troubles	Cause	Remedy		
1.Fan not works properly	1.the fan line lose 2.Fan breakage	1.Connect the line 2.Change the fan		
2.No indicating on the front panel 1.the power line lose 2.Indicating light broken 3.the fuse or IGBT broken		1.Check the power,Connect the line 2.Change it(φ 8) 3.Change the fuse 30A/250Vor Contact wit h the namufacturer .		
3.Over heating light on (warning led lights red or yellow color)	1.aeration is not good 2.The temperature is too high 3.over-load use 4.Thermostat broken 5.Control plate broken	1.get rid of the bar 0.5m around 2.Reduce the temperature 3.Reduce the use loading 4.Change the thermostat(JUC-OF) 5.Check and change the control plate		
4.Over-current light ON (warning led lig hts green color)	1.IGBT broken 2.output diode broken 3.Drive plate broken 4.Control plate broken 5.over current welding	Contact the manufacturer		
5. Wire feeder not work (welding current not adjustable)	1.the fuse broken 2.Potentiometer line fall down or Potentiometer broken 3.the wire blocked 4.the drive circuit broken 5.other reasons	1.Change the fuse 5A/250V (on left panel, open wire feeder case) 2.Connect the lines or Change it 3.Check the gun 4.Change the control panel 5.Contact with the namufacturer		
6.Welding Voltage not adjustable 1.Potentiometer line fall down 2.Potentiometer broken 3.The circuit broken		1.Connect the lines 2.Change it 3.Change the control pcb		
Self-protection has engaged 1.Display "801" 2.Display "802" 3.Display "804" 4.Display "805" or 5.Display "E01" 6.Display "E02" 7.Display "E04"		1.over-voltage, lower-voltage 2. over-current, 3.over-temperature, 4.torch switch always close 5. over-temperature, 6. over-current, 7. torch switch always close		

11. Transportation, storage and environment conditions

★The package (Wooden cases or cartons)of the manufacturer is suitable for air ,sea ,railway and highway (three class more) transportation..

★Pay attention to the indication on the package during the transportation.

* the environment conditions

A Temperature range

operating 0°C ~ 40°C

transportation -25°C ~+55°C

B The air humidity

40°C

50%RH

20°C

90%RH

C The dust ,acid and causticity gas in the environment must be lower than the normal level (The welding process produced not included)

D Rain proof when it is used outside.

12. Quality Guaranteed

If you have any problem of the quality ,please contact us in time .We generally have one year quality guarantee on condition that you operate or transport the machine properly according to the operation manual.

Î	ブ	W.E.	- <u>1</u>
WARNING	Do not touch electrically live parts or electrode with skin or wet clothing. Insulate yourself from work and ground.	Keep flammable materials away.	● Wear eye, ear and body protection.
AVISO DE PRECAUCION	No toque las partes o los electrodos bajo carga con la piel o ropa mojada. Alslese del trabajo y de la tierra.	 Mantenga el material combustible fuera del área de trabajo. 	 Protéjase los ojos, los oídos y el cuerpo.
ATTENTION	Ne laissez ni la peau ni des vête- ments mouillés entrer en contact avec des pièces sous tension. Isolez-vous du travail et de la terre.	 Gardez à l'écart de tout matériel inflammable. 	 Protégez vos yeux, vos oreilles et votre corps.
WARNUNG	Berühren Sie keine stromführenden Teile oder Elektroden mit Ihrem Körper oder leuchter Kleidung! Isolieren Sie sich von den Elektroden und dem Erdboden!	Entfernen Sie brennbarres Material!	 Tragen Sie Augen-, Ohren- und Kör- perschutz!
ATENÇÃO	Não toque partes elétricas e electrodos com a pele ou roupa molhada. Isole-se da peça e terra.	 Mantenha inflamáveis bem guardados. 	 Use proteção para a vista, ouvido e corpo.
注意事項	● 通電中の電気部品、又は溶材にヒ フやぬれた布で触れないこと。 ● 施工物やアースから身体が絶縁さ れている様にして下さい。	燃えやすいものの額での溶接作業 は絶対にしてはなりません。	● 目、耳及び身体に保護具をして下 さい。
管 告	● 皮肤或濕衣物切勿控制帶電部件及 輝條。 ● 使你自己與地面和工件絶緣。	● 把一切易燃物品移離工作場所。	●保敷眼、耳及身體勞動保護用具。
Rorean 위험	● 전도체나 용접봉을 젖은 향겁 또는 피부로 절대 접촉치 마심시요. ● 모재와 점지를 접촉치 마심시요.	●인화성 출질을 접근 시키지 마시요.	●눈, 귀와 몸에 보호장구를 착용하십시요.
تحذير	 ♦ لا تلمس الإجزاء التي يسري فيها التيار الكهربائي أو الالكترود بجلد الجسم أو بالملابس المللة بالماء. ♦ ضع عاز لا على جسمك خلال العمل. 	 فضع المواد (القابلة المؤشتمال في مكان بعود. 	 ضع أدوات وملابس واقية على عينيك وأذنيك وجسمك.

READ AND UNDERSTAND THE MANUFACTURER'S INSTRUCTION FOR THIS EQUIPMENT AND THE CONSUMABLES TO BE USED AND FOLLOW YOUR EMPLOYER'S SAFETY PRACTICES.

SE RECOMIENDA LEER Y ENTENDER LAS INSTRUCCIONES DEL FABRICANTE PARA EL USO DE ESTE EQUIPO Y LOS CONSUMIBLES QUE VA A UTILIZAR, SIGA LAS MEDIDAS DE SEGURIDAD DE SU SUPERVISOR.

LISEZ ET COMPRENEZ LES INSTRUCTIONS DU FABRICANT EN CE QUI REGARDE CET EQUIPMENT ET LES PRODUITS À ETRE EMPLOYES ET SUIVEZ LES PROCEDURES DE SECURITE DE VOTRE EMPLOYEUR.

LESEN SIE UND BEFOLGEN SIE DIE BETRIEBSANLEITUNG DER ANLAGE UND DEN ELEKTRODENEINSATZ DES HERSTELLERS. DIE UNFALLVERHÜTUNGSVORSCHRIFTEN DES ARBEITGEBERS SIND EBENFALLS ZU BEACHTEN.

r de	ブ		1
Keep your head out of fumes. Use ventilation or exhaust to remove fumes from breathing zone.	• Turn power off before servicing.	Do not operate with panel open or guards off.	WARNING
 Los humos fuera de la zona de respiración. Mantenga la cabeza fuera de los humos. Utilice ventilación o aspiración para gases. 	Desconectar el cable de ali- mentación de poder de la máquina antes de iniciar cualquier servicio.	No operar con panel abierto o guardas quitadas.	AVISO DE PRECAUCION
 Gardez la tête à l'écart des tumées, Utilisez un ventilateur ou un aspirateur pour ôter les tumées des zones de travail. 	Débranchez le courant avant l'entre- tien.	 N'opérez pas avec les panneaux ouverts ou avec les dispositifs de protection enlevés. 	ATTENTION
Vermeiden Sie das Einatmen von Schweibrauch! Sorgen Sie für gute Be- und Entlüftung des Arbeitsplatzes!	Strom vor Wartungsarbeiten abschalten! (Netzstrom völlig öff- nen; Maschine anhalten!)	 Anlage nie ohne Schutzgehäuse oder Innenschutzverkleidung in Betrieb setzen! 	WARNUNG
Mantenha seu rosto da fumaça. Use ventilação e exhaustão para remover fumo da zona respiratória.	Não opere com as tampas removidas. Desligue a corrente antes de fazer serviço. Não toque as partes elétricas nuas.	Mantenha-se afastado das partes moventes. Não opere com os paineis abertos ou guardas removidas.	ATENÇÃO
● ヒュームから頭を離すようにして下さい。● 換気や排煙に十分留意して下さい。	● メンテナンス・サービスに取りか かる際には、まず電源スイッチを 必ず切って下さい。	● パネルやカバーを取り外したまま で機械操作をしないで下さい。	注意事項
● 頭部遠離煙霧。 ● 在呼吸區使用通風或排風器除煙。	●維修前切斷電源。	● 儀表板打開或沒有安全罩時不準作 業。	Chinese
 ● 얼굴로부터 용접가스를 멀리하십시요. ● 호흡지역으로부터 용접가스를 제거하기 위해 가스제거기나 통풍기를 사용하십시요. 	● 보수전에 전원을 차단하십시요.	● 판넽이 열린 상태로 작동치 마심시요.	Rorean 위 험
 إمد رأسك بعيداً عن الدخان. و استعمل التهوية أو جهاز ضغط الدخان للخارج لكي تبعد الدخان عن المنطقة التي تتنفس فيها. 	 أقطع التيار الكهرباني قبل القيام بأية صياتة. 	 ♦ لا تشغل هذا الجهاز إذا كانت الاغطية الحديدية الواقية ليست عليه. 	تحذير

LEIA E COMPREENDA AS INSTRUÇÕES DO FABRICANTE PARA ESTE EQUIPAMENTO E AS PARTES DE USO, E SIGA AS PRÁTICAS DE SEGURANÇA DO EMPREGADOR.

使う機械や溶材のメーカーの指示書をよく読み、まず理解して下さい。そして貴社の安全規定に従って下さい。

請詳細閱讀並理解製造廠提供的說明以及應該使用的銀挥材料,並請遵守貴方的有関勞動保護規定。

이 제품에 동봉된 작업지침서를 숙지하시고 귀사의 작업자 안전수칙을 준수하시기 바랍니다.

اقرأ بتمعن واقهم تعليمات المصنع المنتج لهذه المعدات والمواد قبل استعمائها واتبع تعليمات الوقاية لصاحب العمل.

13.ACCESSORIES:SEE PACKING LIST,PLEASE

PACKING LIST



PULSE MIG205P Welding machine	1		PACKING 1
adapter connector+cable+Ground pliers	1		PACKING 1
adapter connector+cable+holder	1		PACKING 1
welding torch	1		PACKING 1
Tig welding torch	1	optional accessory	PACKING 1
gas inlet pipe	1		PACKING 1
flow meter	1	optional accessory	PACKING 1
Spool welding torch(QLBT 8m)	1	optional accessory	PACKING 1
Operation instructions	1		[PACKING 1]
Certificate of quality	1		PACKING 1

No.					

Certificate of quality

Name of product:MIG/MAG / MMA/TIG Semi-auto ARC	Welding Machine
Type of product: PULSEMIG205P	
Packing No: 461912247	
Test results of this welder fulfils	. 00
technical requirements and its release	FFEE
from the works is granted.	(TESTING)
Inspector Date 7 U 5 2019	PASS

461312247

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OMPALAT

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