

LINC FEED 33S

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MANUALE OPERATIVO

BEDIENUNGSANLEITUNG

MANUAL DE INSTRUCCIONES

MANUEL D'UTILISATION

BRUKSANVISNING OG DELELISTE

GEBRUIKSAANWIJZING

BRUKSANVISNING

INSTRUKCJA OBSŁUGI

KÄYTTÖOHJE

MANUAL DE INSTRUÇÕES



LINCOLN[®]
ELECTRIC

Declaration of conformity
Dichiarazione di conformità
Konformitätserklärung
Declaración de conformidad
Déclaration de conformité
Samsvars erklæring
Verklaring van overeenstemming

Försäkran om överensstämmelse
Deklaracja zgodności
Vakuutus yhteensopivuudesta
Declaração de Conformidade

LINCOLN ELECTRIC BESTER S.A.



Declares that the welding machine:
Dichiara che Il generatore per saldatura tipo:
Erklärt, daß die Bauart der Maschine:
Declara que el equipo de soldadura:
Déclare que le poste de soudage:
Bekrefter at denne sveisemaskin:
Verklaart dat de volgende lasmachine:

Försäkrar att svetsomriktaren:
Deklaruje, że spawalnicze źródło energii:
Vakuuttaa, että hitsauskone:
Declara que a máquina:

LINC FEED 33S

conforms to the following directives:
è conforme alle seguenti direttive:
den folgenden Bestimmungen entspricht:
es conforme con las siguientes directivas:
est conforme aux directives suivantes:
er i samsvar med følgende direktiver:
overeenkomt conform de volgende richtlijnen:

överensstämmer med följande direktiv:
spełnia następujące wytyczne:
täyttää seuraavat direktiivit:
Está em conformidade com as seguintes directivas:

2006/95/CEE, 89/336/CEE

and has been designed in compliance with the following standards:
ed è stato progettato in conformità alle seguenti norme:
und in Übereinstimmung mit den nachstehenden normen hergestellt wurde:
y ha sido diseñado de acuerdo con las siguientes normas:
et qu'il a été conçu en conformité avec les normes:
og er produsert og testet iht. følgende standarder:

en is ontworpen conform de volgende normen:
och att den konstruerats i överensstämmelse med följande standarder:
i że zostało zaprojektowane zgodnie z wymaganiami następujących norm:
ja on suunniteltu seuraavien standardien mukaan:
E foi concebida com as seguintes normas:

EN 60974-1, EN 60974-5, EN 60974-10

(2008)

Paweł Lipiński
Operations Director
LINCOLN ELECTRIC BESTER S.A., ul. Jana III Sobieskiego 19A, 58-260 Bielawa, Poland

English		<p>Do not dispose of electrical equipment together with normal waste! In observance of European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) and its implementation in accordance with national law, electrical equipment that has reached the end of its life must be collected separately and returned to an environmentally compatible recycling facility. As the owner of the equipment, you should get information on approved collection systems from our local representative. By applying this European Directive you will protect the environment and human health!</p>
Italiano		<p>Non gettare le apparecchiature elettriche tra i rifiuti domestici! In ottemperanza alla Direttiva Europea 2002/96/CE sui Rifiuti di Apparecchiature Elettriche ed Elettroniche (RAEE) e la sua attuazione in conformità alle norme nazionali, le apparecchiature elettriche esauste devono essere raccolte separatamente e restituite ad una organizzazione di riciclaggio ecocompatibile. Come proprietario dell'apparecchiatura, Lei potrà ricevere informazioni circa il sistema approvato di raccolta, dal nostro rappresentante locale. Applicando questa Direttiva Europea Lei contribuirà a migliorare l'ambiente e la salute!</p>
Deutsch		<p>Werfen Sie Elektrowerkzeuge nicht in den Hausmüll! Gemäss Europäischer Richtlinie 2002/96/EG über Elektro- und Elektronik- Altgeräte (Waste Electrical and Electronic Equipment, WEEE) und Umsetzung in nationales Recht müssen verbrauchte Elektrowerkzeuge getrennt gesammelt und einer umweltgerechten Wiederverwertung zugeführt werden. Als Eigentümer dieser Werkzeuge sollten sie sich Informationen über ein lokales autorisiertes Sammel- bzw. Entsorgungssystem einholen. Mit der Anwendung dieser EU Direktive tragen sie wesentlich zur Schonung der Umwelt und ihrer Gesundheit bei!</p>
Español		<p>No tirar nunca los aparatos eléctricos junto con los residuos en general! De conformidad a la Directiva Europea 2002/96/EC relativa a los Residuos de Equipos Eléctricos o Electrónicos (RAEE) y al acuerdo de la legislación nacional, los equipos eléctricos deberán ser recogidos y reciclados respetando el medioambiente. Como propietario del equipo, deberá informar de los sistemas y lugares apropiados para la recogida de los mismos. Aplicar esta Directiva Europea protegerá el medioambiente y su salud!</p>
Français		<p>Ne pas jeter les appareils électriques avec les déchets ordinaires! Conformément à la Directive Européenne 2002/96/EC relative aux Déchets d' Équipements Électriques ou Électroniques (DEEE), et à sa transposition dans la législation nationale, les appareils électriques doivent être collectés à part et être soumis à un recyclage respectueux de l'environnement. En tant que propriétaire de l'équipement, vous devriez vous informer sur les systèmes de collecte approuvés auprès nos représentants locaux. Appliquer cette Directive Européenne améliorera l'environnement et la santé!</p>
Norsk		<p>Kast ikke elektriske artikler sammen med vanlig søppel. I følge det europeiske direktivet for Elektronisk Søppel og Elektriske Artikler 2002/96/EC (Waste Electrical and Electronic Equipment, WEEE) skal alt avfall kildesorteres og leveres på godkjente plasser i følge loven. Godkjente retur plasser gis av lokale myndigheter. Ved å følge det europeiske direktivet bidrar du til å bevare naturen og den menneskelige helse.</p>
Nederlandse		<p>Gooi elektrische apparatuur nooit bij gewoon afval! Met inachtneming van de Europese Richtlijn 2002/96/EC met betrekking tot Afval van Elektrische en Elektronische Apparatuur (Waste Electrical and Electronic Equipment, WEEE) en de uitvoering daarvan in overeenstemming met nationaal recht, moet elektrische apparatuur, waarvan de levensduur ten einde loopt, apart worden verzameld en worden ingeleverd bij een recycling bedrijf, dat overeenkomstig de milieuwetgeving opereert. Als eigenaar van de apparatuur moet u informatie inwinnen over goedgekeurde verzamelingsystemen van onze vertegenwoordiger ter plaatse. Door het toepassen van deze Europese Richtlijn beschermt u het milieu en ieders gezondheid!</p>
Svenska		<p>Släng inte uttjänt elektrisk utrustning tillsammans med annat avfall! Enligt Europadirektiv 2002/96/EC ang. Uttjänt Elektrisk och Elektronisk Utrustning (Waste Electrical and Electronic Equipment, WEEE) och dess implementering enligt nationella lagar, ska elektrisk utrustning som tjänat ut sorteras separat och lämnas till en miljögodkänd återvinningsstation. Som ägare till utrustningen, bör du skaffa information om godkända återvinningssystem från dina lokala myndigheter. Genom att följa detta Europadirektiv bidrar du till att skydda miljön och hälsa!</p>
Polski		<p>Nie wyrzucać sprzętu elektrycznego razem z normalnymi odpadami! Zgodnie z Dyrektywą Europejską 2002/96/EC dotyczącą Pozbywania się zużytego Sprzętu Elektrycznego i Elektronicznego (Waste Electrical and Electronic Equipment, WEEE) i jej wprowadzeniem w życie zgodnie z międzynarodowym prawem, zużyty sprzęt elektryczny musi być składowany oddzielnie i specjalnie utylizowany. Jako właściciel urządzeń powinniście otrzymać informacje o zatwierdzonym systemie składowania od naszego lokalnego przedstawiciela. Stosując te wytyczne bedziesz chronił środowisko i zdrowie człowieka!</p>
Suomi		<p>Älä hävittää sähkölaitteita sekajätteiden mukana! Noudatettaessa Euroopan Unionin Direktiiviä 2002/96/EY Sähkölaite- ja Elektroniikkajätteestä (WEEE) ja toteutettaessa sitä sopuisoinnussa kansallisen lain kanssa, sähkölaite, joka on tullut elinkaarensa päähän pitää kerätä erilleen ja toimittaa sähkö- ja elektroniikkaromujen keräyspisteeseen. Lisätietoja tämän tuotteen käsittelystä, keräämisestä ja kierrätyksestä saa kunnan ympäristöviranomaisilta. Noudattamalla tätä Euroopan Unionin direktiiviä, autat torjumaan kielteiset ympäristö- ja terveysvaikutukset!</p>
Português		<p>Não deitar fora o equipamento eléctrico juntamente com o lixo normal! Em conformidade com a directiva Europeia 2002/96/EC relativa a Resíduos Eléctricos e Equipamento Eléctricos (REEE) e de acordo com a legislação nacional, os equipamentos deverão ser recolhidos separadamente e reciclados respeitando o meio ambiente. Como proprietário do equipamento, deverá informar-se dos sistemas e lugares apropriados para a recolha dos mesmos. Ao aplicar esta Directiva Europeia protegerá o meio ambiente e a saúde humana!</p>

<p>THANKS! For having chosen the QUALITY of the Lincoln Electric products.</p> <ul style="list-style-type: none"> • Please Examine Package and Equipment for Damage. Claims for material damaged in shipment must be notified immediately to the dealer. • For future reference record in the table below your equipment identification information. Model Name, Code & Serial Number can be found on the machine rating plate.
<p>GRAZIE! Per aver scelto la QUALITÀ dei prodotti Lincoln Electric.</p> <ul style="list-style-type: none"> • Esamini Imballo ed Equipaggiamento per rilevare eventuali danneggiamenti. Le richieste per materiali danneggiati dal trasporto devono essere immediatamente notificate al rivenditore. • Per ogni futuro riferimento, compilare la tabella sottostante con le informazioni di identificazione equipaggiamento. Modello, Codice (Code) e Matricola (Serial Number) sono reperibili sulla targa dati della macchina.
<p>VIELEN DANK! Dass Sie sich für ein QUALITÄTSPRODUKT von Lincoln Electric entschieden haben.</p> <ul style="list-style-type: none"> • Bitte überprüfen Sie die Verpackung und den Inhalt auf Beschädigungen. Transportschäden müssen sofort dem Händler gemeldet werden. • Damit Sie Ihre Gerätedaten im Bedarfsfall schnell zur Hand haben, tragen Sie diese in die untenstehende Tabelle ein. Typenbezeichnung, Code- und Seriennummer finden Sie auf dem Typenschild Ihres Gerätes.
<p>GRACIAS! Por haber escogido los productos de CALIDAD Lincoln Electric.</p> <ul style="list-style-type: none"> • Por favor, examine que el embalaje y el equipo no tengan daños. La reclamación del material dañado en el transporte debe ser notificada inmediatamente al proveedor. • Para un futuro, a continuación encontrará la información que identifica a su equipo. Modelo, Code y Número de Serie los cuales pueden ser localizados en la placa de características de su equipo.
<p>MERCI! Pour avoir choisi la QUALITÉ Lincoln Electric.</p> <ul style="list-style-type: none"> • Vérifiez que ni l'équipement ni son emballage ne sont endommagés. Toute réclamation pour matériel endommagé doit être immédiatement notifiée à votre revendeur. • Notez ci-dessous toutes les informations nécessaires à l'identification de votre équipement. Le nom du Modèle ainsi que les numéros de Code et Série figurent sur la plaque signalétique de la machine.
<p>TAKKI! For at du har valgt et KVALITETSPRODUKT fra Lincoln Electric.</p> <ul style="list-style-type: none"> • Kontroller emballsjen og produktet for feil eller skader. Eventuelle feil eller transportskader må umiddelbart rapporteres dit du har kjøpt din maskin. • For fremtidig referanse og for garantier og service, fyll ut den tekniske informasjonen nedenfor i dette avsnittet. Modell navn, Kode & Serie nummer finner du på den tekniske platen på maskinen.
<p>BEDANKT! Dat u gekozen heeft voor de KWALITEITSPRODUCTEN van Lincoln Electric.</p> <ul style="list-style-type: none"> • Controleert u de verpakking en apparatuur op beschadiging. Claims over transportschade moeten direct aan de dealer of aan Lincoln electric gemeld worden. • Voor referentie in de toekomst is het verstandig hieronder u machinegegevens over te nemen. Model Naam, Code & Serienummer staan op het typeplaatje van de machine.
<p>TACK! För att ni har valt en KVALITETSPRODUKT från Lincoln Electric.</p> <ul style="list-style-type: none"> • Vänligen kontrollera förpackning och utrustning m.a.p. skador. Transportskador måste omedelbart anmälas till återförsäljaren eller transportören. • Notera informationen om er utrustnings identitet i tabellen nedan. Modellbeteckning, code- och serienummer hittar ni på maskinens märkplåt.
<p>DZIĘKUJEMY! Za docenienie JASKOŚCI produktów Lincoln Electric.</p> <ul style="list-style-type: none"> • Proszę sprawdzić czy opakowanie i sprzęt nie są uszkodzone. Reklamacje uszkodzeń powstałych podczas transportu muszą być natychmiast zgłoszone do dostawcy (dystrybutora). • Dla ułatwienia prosimy o zapisanie na tej stronie danych identyfikacyjnych wyrobów. Nazwa modelu, Kod i Numer Seryjny, które możecie Państwo znaleźć na tabliczce znamionowej wyrobu.
<p>KIITOS! Kiitos, että olet valinnut Lincoln Electric LAATU tuotteita.</p> <ul style="list-style-type: none"> • Tarkista pakkaus ja tuotteet vaurioiden varalta. Vaateet mahdollisista kuljetusvaurioista on ilmoitettava välittömästi jälleenmyyjälle. • Tulevaisuutta varten täytää alla oleva lomake laitteen tunnistusta varten. Mallin, Koodin ja Sarjanumeron voit löytää konekilvestä.
<p>OBIGADO! Por ter escolhido os produtos de QUALIDADE da Lincoln Electric.</p> <ul style="list-style-type: none"> • Por favor, examine a embalagem e o equipamento para que não tenham danos. A reclamação de danos do material no transporte deverá ser notificada imediatamente ao revendedor. • Para futura referência, registre abaixo a informação de identificação do equipamento. Modelo, Código e Número de Série podem ser encontrados na chapa de características do equipamento.

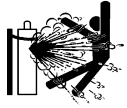
Model Name, Modello, Typenbezeichnung, Modelo, Nom du modèle, Modell navn, Model Naam, Modellbeteckning, Nazwa modelu, Mallinimi, Modelo:
.....
Code & Serial number, Code (codice) e Matricola, Code- und Seriennummer, Code y Número de Serie, Numéros de Code et Série, Kode & Serie nummer, Code en Seriennummer, Code- och Seriennummer, Kod i numer Seryjny, Koodi ja Sarjanumero, Código e Número de Série:
.....
Date & Where Purchased, Data e Luogo d'acquisto, Kaufdatum und Händler, Fecha y Nombre del Proveedor, Lieu et Date d'acquisition, Kjøps dato og Sted, Datum en Plaats eerste aankoop, Inköpsdatum och Inköpsställe, Data i Miejsce zakupu, Päiväys ja Ostopaikka, Data e Local de Compra:
.....



WARNING

This equipment must be used by qualified personnel. Be sure that all installation, operation, maintenance and repair procedures are performed only by qualified person. Read and understand this manual before operating this equipment. Failure to follow the instructions in this manual could cause serious personal injury, loss of life, or damage to this equipment. Read and understand the following explanations of the warning symbols. Lincoln Electric is not responsible for damages caused by improper installation, improper care or abnormal operation.

	<p>WARNING: This symbol indicates that instructions must be followed to avoid serious personal injury, loss of life, or damage to this equipment. Protect yourself and others from possible serious injury or death.</p>
	<p>READ AND UNDERSTAND INSTRUCTIONS: Read and understand this manual before operating this equipment. Arc welding can be hazardous. Failure to follow the instructions in this manual could cause serious personal injury, loss of life, or damage to this equipment.</p>
	<p>ELECTRIC SHOCK CAN KILL: Welding equipment generates high voltages. Do not touch the electrode, work clamp, or connected work pieces when this equipment is on. Insulate yourself from the electrode, work clamp, and connected work pieces.</p>
	<p>ELECTRICALLY POWERED EQUIPMENT: Turn off input power using the disconnect switch at the fuse box before working on this equipment. Ground this equipment in accordance with local electrical regulations.</p>
	<p>ELECTRICALLY POWERED EQUIPMENT: Regularly inspect the input, electrode, and work clamp cables. If any insulation damage exists replace the cable immediately. Do not place the electrode holder directly on the welding table or any other surface in contact with the work clamp to avoid the risk of accidental arc ignition.</p>
	<p>ELECTRIC AND MAGNETIC FIELDS MAY BE DANGEROUS: Electric current flowing through any conductor creates electric and magnetic fields (EMF). EMF fields may interfere with some pacemakers, and welders having a pacemaker shall consult their physician before operating this equipment.</p>
	<p>CE COMPLIANCE: This equipment complies with the European Community Directives.</p>
	<p>FUMES AND GASES CAN BE DANGEROUS: Welding may produce fumes and gases hazardous to health. Avoid breathing these fumes and gases. To avoid these dangers the operator must use enough ventilation or exhaust to keep fumes and gases away from the breathing zone.</p>
	<p>ARC RAYS CAN BURN: Use a shield with the proper filter and cover plates to protect your eyes from sparks and the rays of the arc when welding or observing. Use suitable clothing made from durable flame-resistant material to protect you skin and that of your helpers. Protect other nearby personnel with suitable, non-flammable screening and warn them not to watch the arc nor expose themselves to the arc.</p>
	<p>WELDING SPARKS CAN CAUSE FIRE OR EXPLOSION: Remove fire hazards from the welding area and have a fire extinguisher readily available. Welding sparks and hot materials from the welding process can easily go through small cracks and openings to adjacent areas. Do not weld on any tanks, drums, containers, or material until the proper steps have been taken to insure that no flammable or toxic vapors will be present. Never operate this equipment when flammable gases, vapors or liquid combustibles are present.</p>
	<p>WELDED MATERIALS CAN BURN: Welding generates a large amount of heat. Hot surfaces and materials in work area can cause serious burns. Use gloves and pliers when touching or moving materials in the work area.</p>
	<p>SAFETY MARK: This equipment is suitable for supplying power for welding operations carried out in an environment with increased hazard of electric shock.</p>



CYLINDER MAY EXPLODE IF DAMAGED: Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and pressure used. Always keep cylinders in an upright position securely chained to a fixed support. Do not move or transport gas cylinders with the protection cap removed. Do not allow the electrode, electrode holder, work clamp or any other electrically live part to touch a gas cylinder. Gas cylinders must be located away from areas where they may be subjected to physical damage or the welding process including sparks and heat sources.

Installation and Operator Instructions

Read this entire section before installation or operation of the machine.

Location and Environment

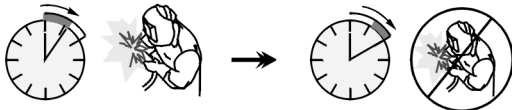
This machine will operate in harsh environments. However, it is important that simple preventative measures are followed to assure long life and reliable operation:

- Do not place or operate this machine on a surface with an incline greater than 15° from horizontal.
- Do not use this machine for pipe thawing.
- This machine must be located where there is free circulation of clean air without restrictions for air movement to and from the air vents. Do not cover the machine with paper, cloth or rags when switched on.
- Dirt and dust that can be drawn into the machine should be kept to a minimum.
- This machine has a protection rating of IP23. Keep it dry when possible and do not place it on wet ground or in puddles.
- Locate the machine away from radio controlled machinery. Normal operation may adversely affect the operation of nearby radio controlled machinery, which may result in injury or equipment damage. Read the section on electromagnetic compatibility in this manual.
- Do not operate in areas with an ambient temperature greater than 40°C.

Duty cycle and Overheating

The duty cycle of a welding machine is the percentage of time in a 10 minute cycle at which the welder can operate the machine at rated welding current.

Example: 60% duty cycle:



Welding for 6 minutes.

Break for 4 minutes.

Excessive extension of the duty cycle will cause the thermal protection circuit to activate.

Input Supply Connection

Check the input voltage, phase, and frequency of the power source that will be connected to this wire feeder. The allowable input voltage of the power source is indicated on the rating plate of the wire feeder. Verify the connection of grounding wires from the power source to the input source.

Gas Connection

A gas cylinder must be installed with a proper flow regulator. Once a gas cylinder with a flow regulator has been securely installed, connect the gas hose from the regulator to the machine gas inlet connector. Refer to point [12] of the images below. The wire feeder supports all suitable shielding gases including carbon dioxide, argon and helium at a maximum pressure of 5,0 bar.

Output Connections

Refer to point [1] of the images below.

Controls and Operational Features



1. EURO Socket: For connecting welding torch.
2. WFS (Wire Feed Speed) Control Knob: It enables continuous control of wire feeding speed in the range from 1.0 to 20m/min.

WARNING

Before welding beginning and during Cold Inch Switch using the Pro-welding Wire Speed Control Knob [16] has also an influence on the wire feeding speed.

3. Output Voltage Control Knob: It enables continuous control of welding voltage.
4. Local/Remote Switch: It changes the control of the Output Voltage from the wire feeder Output Control [3] to Remote Control Unit and vice versa.
5. Remote Control Receptacle: If a remote control is used, it will be connected to the remote receptacle (see Accessories for ordering the desired unit).



6. Quick Connect Couplings (For water cooled model only): For connecting water cooled torches.

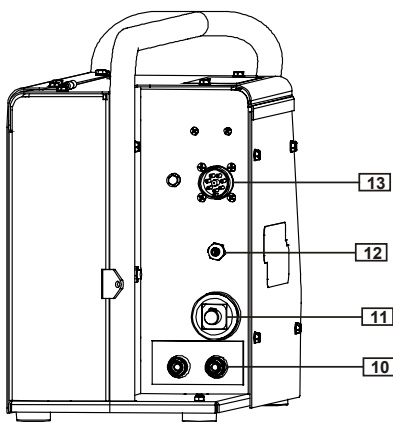
Warm water from torch.



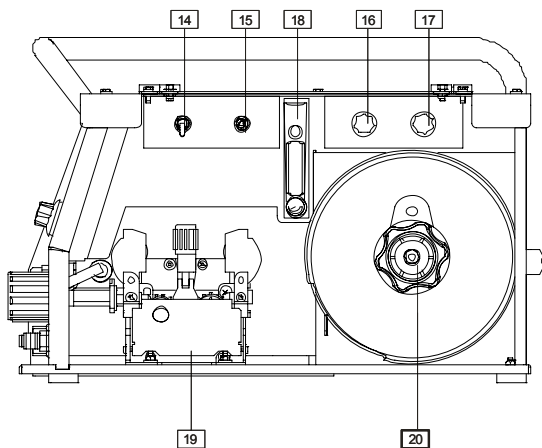
Cool water to torch.



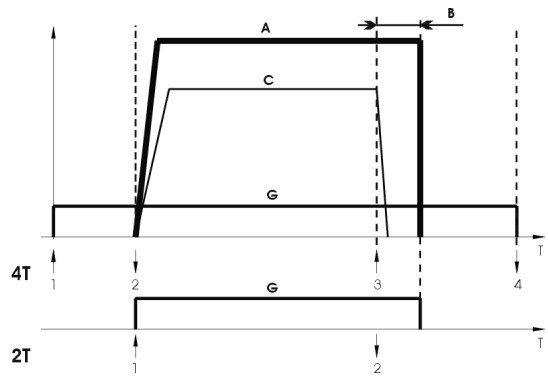
7. Digital Display A: It shows the actual welding current value (in A), and after finishing welding process, it shows the average value of the welding current.
8. Digital Display V: It shows the actual value of welding voltage (in V), and after finishing welding process, it shows the average value of welding voltage.
9. Fast-Mate Adapter: For connecting electrode touch.



10. Quick Connect Couplings: If water cooled torches are used, connect water lines from water cooler here. Refer to torch and water cooler guidelines for recommended cooling liquid and flow rates.
11. Fast-Mate Adapter: Input power connection.
12. Gas Connector: Connection for gas line.
13. Amphenol Connection: 8-Pin connection to power source.



14. Torch Mode Switch: It enables selection of 2-step or 4-step torch mode. The functionality of 2T/4T mode is shown in the picture below:



↑ Trigger pressed
↓ Trigger released

- A. Welding Current.
B. Burnback time.
C. WFS.
G. Gas.

15. Cold Inch / Gas Purge Switch: This switch enables wire feeding or gas flow without turning on output voltage.
16. Pre-welding wire speed control knob: Enables change of the wire feed speed before starting welding process in a range from 1,0 [m/min] to the value which was set by WFS knob [2].
17. Burnback Time Control Knob: It enables to obtain the desired length of electrode wire, which protrudes from the tip of the torch after ending welding; adjusting range from 20 to 320ms.
18. Gas Flow Regulator: Regulate flow between 0-25 LPM (liter/min.).
19. Wire Drive: 4-Roll wire drive compatible with 37mm drive rolls.
20. Wire Spool Support: Maximum 5kg spools. Accepts plastic, steel and fiber spools onto 51mm spindle.

⚠ WARNING

The Linc Feed wire feeders must be used with the door completely closed during welding.

Loading the Electrode Wire

Open the side cover of the machine.

Unscrew the fastening cap of the sleeve.

Load the spool with the wire on the sleeve such that the spool turns clockwise when the wire is fed into the wire feeder.

Make sure that the spool locating pin goes into the fitting hole on the spool.

Screw in the fastening cap of the sleeve.

Put on the wire roll using the correct groove corresponding to the wire diameter.

Free the end of the wire and cut off the bent end making sure it has no burr.

! WARNING

Sharp end of the wire can hurt.

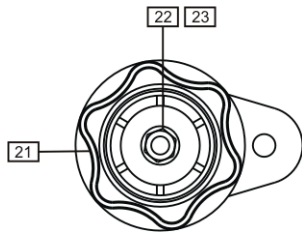
Rotate the wire spool clockwise and thread the end of the wire into the wire feeder as far as the Euro socket.

Adjust force of pressure roll of the wire feeder properly.

Adjustments of Brake Torque of Sleeve

To avoid spontaneous unrolling of the welding wire the sleeve is fitted with a brake.

Adjustment is carried by rotation of its screw M8, which is placed inside of the sleeve frame after unscrewing the fastening cap of the sleeve.



- 21. Fastening cap.
- 22. Adjusting screw M8.
- 23. Pressing spring.

Turning the screw M8 clockwise increases the spring tension and you can increase the brake torque.

Turning the screw M8 counterclockwise decreases the spring tension and you can decrease the brake torque.

Adjusting of Force of Pressure Roll Force

Pressure force is adjusted by turning the adjustment nut clockwise to increase force, counterclockwise to decrease force.

! WARNING

If the roll pressure is too low the roll will slide on the wire. If the roll pressure is set too high the wire may be deformed, which will cause feeding problems in the welding gun. The pressure force should be set properly. Decrease the pressure force slowly until the wire just begins to slide on the drive roll and then increase the force slightly by turning of the adjustment nut by one turn.

Inserting Electrode Wire into Welding Torch

Connect the proper welding torch to the Euro socket, the rated parameters of the torch and of the welding source shall match.

Remove the gas diffuser and contact tip from the welding torch.

Set the wire feeding speed in the position of about 10m/min by the WFS knob [2].

Switch the Cold Inch / Gas Purge switch [15] in the position "Cold Inch" and keep in this position until the

electrode wire leaves the contact tip of the welding torch.

! WARNING

Take precaution to keep eyes and hands away from the end of the torch while feeding wire.

! WARNING

Once the wire has finished feeding through the welding gun turn the wire supply off before replacing to contact tip and gas diffuser.

Welding methods

Welding with MIG / MAG method

To begin welding process with MIG/MAG method in manual mode you should:

- Switch ON the machine which supplies the wire feeder.
- Insert the electrode wire into the torch using "Cold Inch" switch [15].
- Check gas flow with "Gas Purge" switch [15].
- According to selected welding mode and material thickness set the proper welding voltage with knob [3] and the wire feeding speed with WFS knob [2].
- Obeying the appropriate rules, you can begin to weld.

Welding with MMA (SMAW) method

The LF33S wire feeder enable Manual Metal Arc welding process that uses a consumable electrode coated in flux by cooperating with CC (constant current) power sources like DC 400, DC 655 or V350 PRO.

In order to start welding process with MMA method you should:

- Connect the wire feeder to over mentioned CC power source by the combined cable.
- Connect welding torch into output socket [9].
- Switch the power source in CC mode.
- Set required welding current by adjusting knob [3].
- Obeying appropriate rules you can begin to weld.

LF33S compatibility functions with source

		LF33S + CC/CV source					
		DC 400		DC 655		V 350 PRO	
		LF 33S Knob [3] Settings before welding					
		CC	CV	CC	CV	CC	CV
V		No	√	No	√	No	√
A		√	No	√	No	On source	No
		LF 33S Display during and after welding					
		CC	CV	CC	CV	CC	CV
V		√	√	√	√	√	√
A		√	√	√	√	√	√

Changing Driving Rolls

The wire feeder is equipped with drive rolls for the wire of 1.0 and 1.2mm. For others wire sizes, is available the proper drive rolls kit (see chapter Accessories for ordering the desired kit). Below the drive rolls replacement procedure:

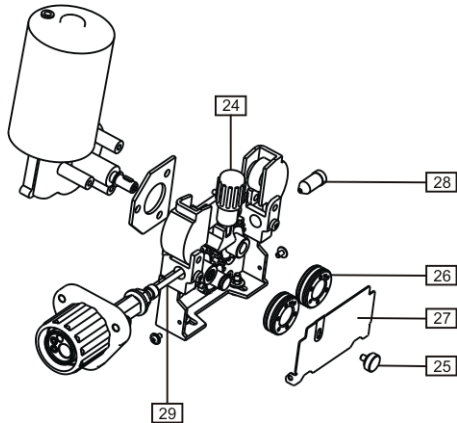
- Switch off the machine which supplies the wire feeder.
- Release the pressure roll lever [24].
- Unscrew the fastening cap [25].
- Open the protection cover [27].
- Change the drive rolls [26] with the compatible ones

corresponding to the used wire.

⚠ WARNING

For wires with the diameter greater than 1.6mm, the following parts are to be changed:

- The guide tube of the feeding console [28].
- The guide tube of the Euro socket [29].
- Replace and tighten the protection cover [27] to the drive rolls.
- Screw the protection cover by fastening screws [25].



Maintenance

⚠ WARNING

For any maintenance or repair operations it is recommended to contact the nearest Technical Service Center or Lincoln Electric. Maintenance or repairs performed by unauthorized service centers or personnel will null and void the manufacturer's warranty.

The frequency of the maintenance operations may vary in accordance with the working environment where the machine is placed.

Any noticeable damage should be reported immediately.

Routine maintenance

- Check condition of insulation and connections of the work cables and input power supply cable.
- Remove the spatters from the welding gun nozzle. Spatters could interfere with the shielding gas flow to the arc.
- Check the welding gun condition: replace it, if necessary.
- Check condition and operation of the cooling fan. Keep clean its airflow slots.

Periodic maintenance

Perform the routine maintenance and, in addition:

- Keep the machine clean. Using a dry (and low pressure) airflow, remove the dust from the external case and from the cabinet inside.
- Check condition of all connections and change if necessary.
- Check and tighten all screws.

⚠ WARNING

Mains supply network must be disconnected from the machine before each maintenance and service. After each repair, perform proper tests to ensure safety.

Electromagnetic Compatibility (EMC)

11/04

This machine has been designed in accordance with all relevant directives and standards. However, it may still generate electromagnetic disturbances that can affect other systems like telecommunications (telephone, radio, and television) or other safety systems. These disturbances can cause safety problems in the affected systems. Read and understand this section to eliminate or reduce the amount of electromagnetic disturbance generated by this machine.



This machine has been designed to operate in an industrial area. To operate in a domestic area it is necessary to observe particular precautions to eliminate possible electromagnetic disturbances. The operator must install and operate this equipment as described in this manual. If any electromagnetic disturbances are detected the operator must put in place corrective actions to eliminate these disturbances with, if necessary, assistance from Lincoln Electric.

Before installing the machine, the operator must check the work area for any devices that may malfunction because of electromagnetic disturbances. Consider the following.

- Input and output cables, control cables, and telephone cables that are in or adjacent to the work area and the machine.
- Radio and/or television transmitters and receivers. Computers or computer controlled equipment.
- Safety and control equipment for industrial processes. Equipment for calibration and measurement.
- Personal medical devices like pacemakers and hearing aids.
- Check the electromagnetic immunity for equipment operating in or near the work area. The operator must be sure that all equipment in the area is compatible. This may require additional protection measures.
- The dimensions of the work area to consider will depend on the construction of the area and other activities that are taking place.

Consider the following guidelines to reduce electromagnetic emissions from the machine.

- Connect the machine to the input supply according to this manual. If disturbances occur it may be necessary to take additional precautions such as filtering the input supply.
- The output cables should be kept as short as possible and should be positioned together. If possible connect the work piece to ground in order to reduce the electromagnetic emissions. The operator must check that connecting

- the work piece to ground does not cause problems or unsafe operating conditions for personnel and equipment.
- Shielding of cables in the work area can reduce electromagnetic emissions. This may be necessary for special applications.

Technical Specifications

LINC FEED 33S:

INPUT VOLTAGE		WIRE FEED SPEED	
34-44 Vac		1.0-20 m/min	
RATED OUTPUT AT 40°C			
Duty Cycle (based on a 10 min. period)		Output Current	
100%		385 A	
60%		500 A	
OUTPUT RANGE			
Welding Current Range 20-500 A		Maximum Open Circuit Voltage 113 Vdc or Vac peak	
WIRE SIZES (mm)			
Solid wires 0.6 to 1.6	Cored wires 1.2 to 2.4	Aluminium wires 1.0 to 1.6	
PHYSICAL DIMENSIONS			
Height 350 mm	Width 195 mm	Length 530 mm	Weight 12 Kg
Operating Temperature -10°C to +40°C		Storage Temperature -25°C to +55°C	