

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

TITAN 701

700 Amps of Heavy-Duty Performance

Lincoln Electric's Titan 701 is a rugged, portable, diesel engine driven 700 amp DC arc welder and 3.402 AC power generator. This robust diesel powered unit makes the most efficient use of fuel and power for demanding field construction and rugged work conditions for mining, petroleum and other heavy construction, civil engineering projects, machine and other shop applications.

The design of the Titan 701 has specifically identified around the world maintenance requirements of remote locations. There are no PDP's used in the Titan 701 for easy maintenance, long service life, easy operation and a great performance across all working environments for the construction designed for.

The Titan 701 has been designed to meet specific customer requirements. Easy to understand controls, excellent welding characteristics for a wide variety of processes, no fumes and especially when used in remote locations - NO electronics or PDP's, allows duty design to ensure maximum reliability powered by the Diesel 6.7L D7C.

Advantage Lincoln

- 30 - 700 amp DC output
- 600 amps of AC/DC duty cycle
- 3.402 watts of AC auxiliary power
- Full control range with working flow longpath torch cable
- No electronics or generator in base
- 40 hours of service life in remote locations
- Proven design for rugged field use in all industrial environments
- Three year warranty on parts and labor (except wearables separately by engine manufacturer)

Processes

Stick Flux-Cored TIG Shielding

Description

Output DC AC TIG Stick Flux-Cored

Order

K52016 T Titan 701

TECHNICAL SPECIFICATIONS						
Model	Output Range	Rated Output	AC Input	AC Power	Weight (kg)	Dimensions (H x W x D) (mm)
Titan 701	30 - 700DC amps	600A, 300 @ 45% 300A, 200 @ 25%	500 3Phase	1400 kVA @ 480V 2200 @ 1500V	700	1107 (480 x 1100mm)

Load factor is 80%.

ENGINE SPECIFICATIONS						
Model	Description	horsepower	Displacement	Capacity	Oil/Fuel Tank	Fuel Consumption
3000	3000 cc Diesel	200	2.0L	20L	300L Fuel	2.0L/HR @ 1500 RPM
6700	6700 cc Diesel	475	6.7L	67L	600L Fuel	2.5L/HR @ 1500 RPM
6700	6700 cc Diesel	475	6.7L	67L	600L Fuel	2.5L/HR @ 1500 RPM

LENCOLTE
LINCOLN ELECTRIC

86-701100

[Download PDF version of :](#)
Manual Titan 701