



BRONCO 320K XD

Technical Specifications

Rated output at 100% Duty Cycle	Maximum output 60% Duty Cycle	Current Range	Maximum open- circuit Voltage	Auxiliary power output 1 phase, 60 Hz.	Start	Weight	Dimensions
300A @ 25 V, AC/CC 300A @ 25 V, DC/CC 300A @ 25 V, CV/DC		45 - 320 A 45 - 320 A 17 - 28 V	80 V, AC 72 V, DC 41 V, DC	11.5 KVA / Kw peak 10.5 KVA / Kw continuous 120/240V 60 Hz 1phase	Electric 12 V, DC	Net: 743 lb Ship: 762 lb	High: 43.30" Width: 27.75 Length: 44.0"

Process:

- Stick (SMAW)
- MIG (GMAW) with optional S 512 P
- Arc Carbon Gouging 3/16"



* Shown with optional Running Gear Kit

Optional Accessories:

- Voltage sensing wire feeder S 512 P
- Running gear and handle

Engine characteristics:

Cylinders: Two.Cooling: Air.

• Engine: KOHLER COMMAND PRO

• Model: CH750

●Power: 27 HP @ 3600 rpm (747 cc)

• Fuel: Gasoline, low fuel 7.2 L / h. consumption.

Capacity: 40 L. fuel tank.

• Starter: Electric with 12 Volt battery.

Auto Idle

Advantages:

- •Low oil pressure indicator light.
- Fuel access at the top.
- Closed cabinet for increased engine protection and less noise.
- Automated idle system, saves fuel when welding
- Directional muffler that allows guiding the exhaust gas
- Fine-tuned electric current control.
- Fuel level indicator.
- •10,500 watt continuous auxiliary output, 11,500 watts peak
- Hour meter

Industrial Applications:

• Maintenance, Repair, Fabrication, Structural Steel Work

STOCK No. 304-913