



# Product Catalog

## Welder/Generator/Air Compressor Battery Charger



**PORTABLE**





**POWERFUL**

**COMPACT**

# ALL-IN-ONE Power Systems

for every application.

# MODEL COMPARISON CHART

	Model	Engine	Welder Amperage	Generator	Air Compressor	Remote Panel	Battery Charging	Fuel Capacity	Air Storage Capacity
 Shown in 30 gal.	Contractor 5000H	Honda GX390 Elec. Start	N/A	5,000 watts	20 cfm @ 100 psi	N/A	N/A	1.75 OEM Tank	8 GAL. 30 GAL. Skid Mount
 Shown in 30 gal.	Contractor 5000K	Kohler 15 hp. Elec. Start	N/A	5,000 watts	20 cfm @ 100 psi	OPT.	N/A	4.5 GAL. 11.5 GAL.	8 GAL. 30 GAL. Skid Mount
 Shown in 8 gal.	Pro 150H	Honda GX390 Elec. Start	150 amps DC/CC/CV	5,000 watts	20 cfm @ 100 psi	N/A	OPT. 150 amps	1.75 OEM Tank	8 GAL. 30 GAL. Skid Mount
 Shown in 30 gal.	Pro 150K	Kohler 15 hp. Elec. Start	150 amps DC/CC/CV	5,000 watts	20 cfm @ 100 psi	OPT.	OPT. 150 amps	4.5 GAL. 11.5 GAL.	8 GAL. 30 GAL. Skid Mount










We at **Air N Arc** have made it our goal to stay on the cutting edge of the portable power equipment market. By using **Quality American Made Components** and innovative design ideas, we offer some of the most user friendly, feature packed, compact and light weight equipment available today.

By using our **remote mount control panel**, you can give your operator easier access to the functions that he depends on. With the **Air N Arc** power system you can save both **WEIGHT** and **SPACE** without sacrificing any performance... And anyone who is operating a fully stocked service truck knows how important that is.

We are looking forward to working with you on your future projects. If you have any additional questions please contact us toll free at 888-872-7151 or email us at [sales@air-n-arc.com](mailto:sales@air-n-arc.com)

# MODEL COMPARISON CHART

	Model	Engine	Welder Amperage	Generator	Air Compressor	Remote Panel	Battery Charging	Fuel Capacity	Air Storage Capacity
	Dynamo 150	Hydraulic	150 amps DC/CC/CV	5,000 watts	20 cfm @ 100 psi	OPT.	OPT. 150 amps	n/a	8 gallons
	Dynamo 200	Hydraulic	200 amps DC/CC/CV	5,000 watts	24 cfm @ 175 psi	OPT.	OPT. 200 amps	n/a	8 gallons
	Industrial 200	24 hp Honda	200 amps DC/CC/CV	6,000 watts	24 cfm @ 175 psi	OPT.	OPT. 200 amps	11.5 gallons	30 gallons or skid mount
 Shown in 12 gal.	Force 200	27 hp Kohler	200 amps DC/CC/CV	10,000 watts	24 cfm @ 175 psi. / Optional 34 cfm @ 175 psi.	INC.	OPT. 200 amps	11 gal. 17 gal. Or Truck Feed	12 gallon 30 gallon
 Shown in 12 gal.	Force 250	27 hp Kohler	250 amps DC/CC/CV	10,000 watts	24 cfm @ 175 psi. / Optional 34 cfm @ 175 psi.	INC.	OPT. 250 amps	11 gal. 17 gal. Or Truck Feed	12 gallon 30 gallon
 Shown in 12 gal.	Force 200 Diesel	25 hp Kubota Diesel	200 amps DC/CC/CV	10,000 watts	24 cfm @ 175 psi. / Optional 34 cfm @ 175 psi.	INC.	OPT. 200 amps	11 gal. 17 gal. Or Truck Feed	12 gallon 30 gallon
 Shown in 30 gal.	Force 250 Diesel	25 hp Kubota Diesel	250 amps DC/CC/CV	10,000 watts	24 cfm @ 175 psi. / Optional 34 cfm @ 175 psi.	INC.	OPT. 250 amps	11 gal. 17 gal. Or Truck Feed	12 gallon 30 gallon

**ALL-IN-ONE Power Systems**

[www.air-n-arc.com](http://www.air-n-arc.com)





C1322SKID Contractor 5000H Skid Mount



C13228 Contractor 5000H 8 gal. Air Storage



C132230 Contractor 5000H 30 gal. Air Storage

## Applications

The **Air N Arc Contractor 5000H** is designed to fit the needs of those individuals who need air and power but do not use a welder. When weight is an issue this system cannot be beat. The 3 cylinder head design on the air compressor lends to cool run temperatures for constant duty air usage.

**Electrical:** Most power tools (grinders, saws, electric impacts, job lights, etc.)

**Air:** Maximum continuous capacity 3/4" impact wrench

## Specifications

- **Model Number:** C1322SKID / C13228 / C132230
- **Engine:** GX390 Honda (Formerly called 13 hp), electric and pull start, air cooled
- **Gen. Wattage:** 5,000 watts of peak smoothwave power (33.3 amps of 110V and 16.7 amps of 220V with built in breakers)
- **Air Compressor:** 20 cfm of air delivery at 100 psi. Maximum pressure 150 psi.
- **Air Storage Capacity:** 8 gal., 30 gal., or skid mount dependent upon platform
- **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.
- **Fuel Capacity:** 1.75 gallons (Standard Honda fuel tank)
- **Warranty:** 2 year complete machine warranty
- **Weight:** 400-425 lbs. Depending upon platform
- **Dimensions:**

C1322SKID	17"D x 51"L x 21"H
C13228	17"D x 51"L x 26"H
C132230	19"D x 51"L x 38"H



# CONTRACTOR 5000K

5KW 20CFM  
GENERATOR/AIR COMPRESSOR



C1520SKID Contractor 5000K Skid Mount



C15208 Contractor 5000K 8 gal. Air Storage



C152030 Contractor 5000K 30 gal. Air Storage

## Applications

The **Air N Arc Contractor 5000K** is designed for a more integrated application with more fuel capacity and the opt. **Remote Mount Control Panel**. It has the same capacities as the Contractor 5000H with more multifunction capability due to the larger HP engine and more fuel storage.

**Electrical:** Most power tools (grinders, saws, electric impacts, job lights, etc.)

**Air:** Maximum continuous capacity 3/4" impact wrench

## Specifications

- **Model Number:** C152030 / C15208 / C1520SKID
- **Engine:** 15 hp Kohler, electric and pull start, air cooled
- **Gen. Wattage:** 5,000 watts of peak smoothwave power (33.3 amps of 110V and 16.7 amps of 220V with built in breakers)
- **Air Compressor:** 20 cfm of air delivery at 100 psi. Maximum pressure 150 psi.
- **Air Storage Capacity:** 8 gal., 30 gal., or skid mount dependent upon platform
- **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.
- **Fuel Capacity:** 4.5 gal. on C15208/Skid 11.5 gal. on C152030
- **Warranty:** 2 year complete machine warranty
- **Weight:** 425-455 lbs. Depending upon platform
- **Dimensions:**

C1520SKID	18"D x 47.5"L x 21"H
C15208	18"D x 47.5"L x 26"H
C152030	22"D x 47.5"L x 38"H



Add convenience with our opt. **Remote Mount Control Panel**. All start/stop and functions at an easy to reach location.





P13150SKID Pro 150H Skid Mount

### Applications

The **Air N Arc Pro 150H** is designed for a bolt in, self contained application. When weight is an issue this system cannot be beat. The 3 cylinder head design on the air compressor lends to cool run temperatures for constant duty air usage.

**Electrical:** Most power tools (grinders, saws, electric impacts, job lights, etc.)

**Air:** Maximum continuous capacity 3/4" impact wrench

**Welding:** Light to Medium Industrial Repair, 150 Amp @ 100% duty cycle.

### Specifications

●**Model Number:** P1315030 / P131508 / P13150SKID

●**Engine:** GX390 Honda (Formerly called 13 hp), electric and pull start, air cooled

●**Welder Amperage:** 30-150 amps of High Frequency DC/CC welding @ 100% duty cycle

●**Gen. Wattage:** 5,000 watts of peak smoothwave power (33.3 amps of 110V and 16.7 amps of 220V with built in breakers)

●**Opt. Battery Charger:** 150 amps 12V or 12/24V Charge/Boost

●**Welder Controls:** Fingertip controls built into lead. Allows full adjustment of amperage and power button feature from welding electrode holder. (Optional machine controls available)

●**Air Compressor:** 20 cfm of air delivery at 100 psi. Maximum pressure 150 psi.

●**Air Storage Capacity:** 8 gal., 30 gal., or skid mount dependent upon platform

●**Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.

●**Fuel Capacity:** 1.75 gallons (Standard Honda fuel tank)

●**Warranty:** 2 year complete machine warranty

●**Weight:** 425-455 lbs. Depending upon platform

●**Dimensions:**

P13150SKID	17"D x 51"L x 24"H
P131508	17"D x 51"L x 29"H
P1315030	19"D x 51"L x 41"H



P131508 Pro 150H 8 gal. Air Storage



P1315030 Pro 150H 30 gal. Air Storage



Shown as 8 gal. Pro 150H Side Pack Mounted

# PRO 150K

150A 5KW 20CFM

WELDER/GENERATOR/AIR COMPRESSOR  
OPTIONAL BATTERY CHARGER



P15150SKID Pro 150K Skid Mount Remote



P151508 Pro 150K 8 gal. Air Storage



P1515030 Pro 150K 30 gal. Air Storage

## Applications

The **Air N Arc Pro 150K** is designed for a more integrated application with more fuel capacity and the opt. **Remote Mount Control Panel**. It has the same capacities as the Pro H with more multifunction capability due to the larger HP engine.

**Electrical:** Most power tools (grinders, saws, electric impacts, job lights, etc.)

**Air:** Maximum continuous capacity 3/4" impact wrench

**Welding:** Light to Medium Industrial Repair, 150 Amp @ 100% duty cycle.

## Specifications

- **Model Number:** P1515030 / P151508 / P15150SKID
- **Engine:** 15 hp Kohler, electric and pull start, air cooled
- **Welder Amperage:** 30-150 amps of High Frequency DC/CC welding @ 100% duty cycle (Opt. CV for Voltage Sensing MIG welding)
- **Gen. Wattage:** 5,000 watts of peak smoothwave power (33.3 amps of 110V and 16.7 amps of 220V with built in breakers)
- **Opt. Battery Charger:** 150 amps 12V or 12/24V Charge/Boost
- **Welder Controls:** Fingertip controls built into lead. Allows full adjustment of amperage and power button feature from welding electrode holder. (Optional machine controls available)
- **Air Compressor:** 20 cfm of air delivery at 100 psi. Maximum pressure 150 psi.
- **Air Storage Capacity:** 8 gal., 30 gal., or skid mount dependent upon platform
- **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.
- **Fuel Capacity:** 4.5 gal. on P151508/Skid 11.5 gal. on P1515030
- **Warranty:** 2 year complete machine warranty
- **Weight:** 435-465 lbs. Depending upon platform
- **Dimensions:**

P15150SKID	18"D x 47.5"L x 24"H
P151508	18"D x 47.5"L x 29"H
P1515030	22"D x 47.5"L x 41"H



Add convenience with our opt. **Remote Mount Control Panel**. All start/stop and functions at an easy to reach location.





I2420030 Industrial 200 Skid Mount



I2420030 Industrial 200 30 gal. Air Storage



Pictured as skid mount.

## Applications

The **Air N Arc Industrial 200** is our most compact machine for medium to heavy Industrial work. The **Remote Mount Control Panel** is optional with available CV/MIG welding capability. The powerful and reliable Honda V Twin allows full multi function of any two components.

**Electrical:** Most power tools (grinders, saws, electric impacts, job lights, etc.)

**Air:** Maximum continuous capacity 1" impact wrench

**Welding:** Medium to Heavy Industrial Repair, 200 Amp @ 100% duty cycle.

## Specifications

- **Model Number:** I2420030 / I2420030SKID
- **Engine:** GX670 24 hp Honda electric start, air cooled
- **Welder Amperage:** 30-200 amps of High Frequency DC/CC welding @ 100% duty cycle (Optional CV/MIG Welding capability)
- **Gen. Wattage:** 6,000 watts of peak smoothwave power (41.6 amps of 110V and 20.8 amps of 220V with built in breakers)
- **Opt. Battery Charger:** 200 amps 12V or 12/24V Charge/Boost
- **Welder Controls:** Fingertip controls built into lead. Allows full adjustment of amperage and power button feature from welding electrode holder. (Optional machine controls available)
- **Air Compressor:** 24 cfm of air delivery at 175 psi. Maximum pressure 200 psi.
- **Air Storage Capacity:** 30 gal., or skid mount dependent upon platform
- **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.
- **Fuel Capacity:** 11 gallons (Tank must be mounted separate on skid mount model)
- **Warranty:** 2 year complete machine warranty
- **Weight:** 650-732 lbs. Depending upon platform
- **Dimensions:**

I2420030SKID	21"D x 47.5"L x 26.5"H
I2420030	23"D x 47.5"L x 43.5"H



Add convenience with our opt. **Remote Mount Control Panel**. All start/stop and functions at an easy to reach location.



# DYNAMO 150/200

150A/200A 5KW 20/28CFM  
WELDER/GENERATOR/AIR COMPRESSOR  
OPTIONAL BATTERY CHARGER



## Applications

The **Air N Arc Dynamo** is perfect for the mechanics truck that is already set up with hydraulic equipment. Incorporate into your existing PTO system and you no longer need to maintain another engine. The opt. **Remote Mount Control Panel** makes installation convenient for almost any location.

**Electrical:** Most power tools (grinders, saws, electric impacts, job lights, etc.)

**Air:** Maximum continuous capacity 150=3/4" 200=1" impact wrench

**Welding:** Light to Heavy Industrial Repair, 150/200 Amp @ 100% duty cycle.

## Specifications

● **Model Number:** DY192008 / DY202008

● **Engine:** Hydraulic Drive

Dynamo 150 (13.5 gpm @ 3000 psi.)

Dynamo 200 (16.5 gpm @ 2800 psi.)

● **Welder Amperage:** 30-150/200 amps of High Frequency DC/CC welding @ 100% duty cycle (Opt. CV for Voltage Sensing MIG welding)

● **Gen. Wattage:** 5,000 watts of peak smoothwave power (33.3 amps of 110V and 16.7 amps of 220V with built in breakers)

● **Opt. Battery Charger:** 150-200 amps 12V or 12/24V Charge/Boost

● **Welder Controls:** Fingertip controls built into lead. Allows full adjustment of amperage and power button feature from welding electrode holder. (Optional machine controls available)

● **Air Compressor:**

Dynamo 150=20cfm @ 100 psi. / max 150 psi.

Dynamo 200=28cfm @ 100 psi. / max 200 psi.

● **Air Storage Capacity:** 8 gallon

● **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.

● **Warranty:** 2 year complete machine warranty

● **Weight:** 495 lbs.

● **Dimensions:** 17"D x 47"L x 27"H



Dynamo 200 w/o Remote Panel



Add convenience with our opt. **Remote Mount Control Panel**. All start/stop and functions at an easy to reach location.

## Applications

The **Air N Arc Force 200 & 250** are built with the full time service professional in mind. Using an Industry leading 27 hp V-twin engine gives you all the power you need to multi-function more than one utility at a time. The varying air and fuel configurations coupled with the standard **Remote Mount Control Panel** gives you all the mounting options that you need for most applications.

**Electrical:** Electric pumps, Plasma cutters, Stand-by Power

**Air:** max continuous capacity 1" impact wrench, sanders, grinders

**Welding:** Medium to Heavy Industrial Repair, 200 or 250 Amp @ 100% duty cycle.

## Specifications

- **Model Number:** F2720012 / F2720030  
F2725012 / F2725030
- **Engine:** 27 hp. Kohler Command V-twin. Air Cooled, Electric Start
- **Welder Amperage:** 30-200 / 250 Amps of High Frequency DC/CC welding @ 100% duty cycle (Opt. CV for MIG Welding)
- **Gen. Wattage:** 10,000 watts of peak smoothwave power (79.2 amps of 110V and 39.6 amps of 220V with built in breakers)
- **Opt. Battery Charger:** 200/250 amps 12V or 12/24V Charge/Boost
- **Welder Controls:** Fingertip controls built into lead. Allows full adjustment of amperage and power button feature from welding electrode holder. (Optional machine controls available)
- **Air Compressor:** 24 cfm of air delivery at 175 psi. Maximum pressure 200 psi.
- **Air Storage Capacity:** 12 gallon or 30 gallon
- **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.
- **Fuel Capacity:** 12 gallon air storage = 17 gallons fuel storage  
30 gallon air storage = 11 gallons fuel storage
- **Warranty:** 2 year complete machine warranty
- **Weight:** 950-1050 lbs. Depending upon platform
- **Dimensions:**

F2720012 (no fuel tank)	28"D x 47.5"L x 33"H
F2720012	28"D x 47.5"L x 38"H
F2720030	28"D x 47.5"L x 45"H



F2720012 12 gal. Air (Fuel Tank Delete)

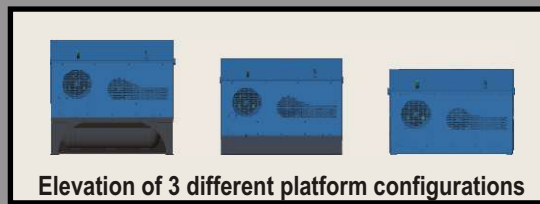


F2720012 12 gallon Air Storage



F2720030 30 gallon Air Storage

The Remote Mount Control Panel is a standard feature on the Force 200 & 250. This feature rich panel can be mounted on the machine (Shown at left) or in your choice of locations (illustrated at right).



Elevation of 3 different platform configurations



# FORCE 200 / 250 DIESEL

200A/250A 10KW 24CFM OPT. 34 CFM

WELDER/GENERATOR/AIR COMPRESSOR

OPTIONAL BATTERY CHARGER

**AIR N ARC**  
ALL-IN-ONE POWER SYSTEMS



FD2520012 12 gal. Air (Fuel Tank Delete)



FD2520012 12 gallon Air Storage



FD2520030 30 gallon Air Storage

## Applications

The **Air N Arc Force 200 & 250 Diesel** give you the same features as the Force with the advantage of a fuel sipping Kubota Diesel Engine. The **Smart Start** is just another feature that helps your Company move towards being **Green**. The varying air and fuel configurations coupled with the standard **Remote Mount Control Panel** gives you all the mounting options that you need for most applications.

**Electrical:** Electric pumps, Plasma cutters, Standby Power

**Air:** max continuous capacity 1" impact wrench, sanders, grinders

**Welding:** Medium to Heavy Industrial Repair, 200 or 250 Amp @ 100% duty cycle.

## Specifications

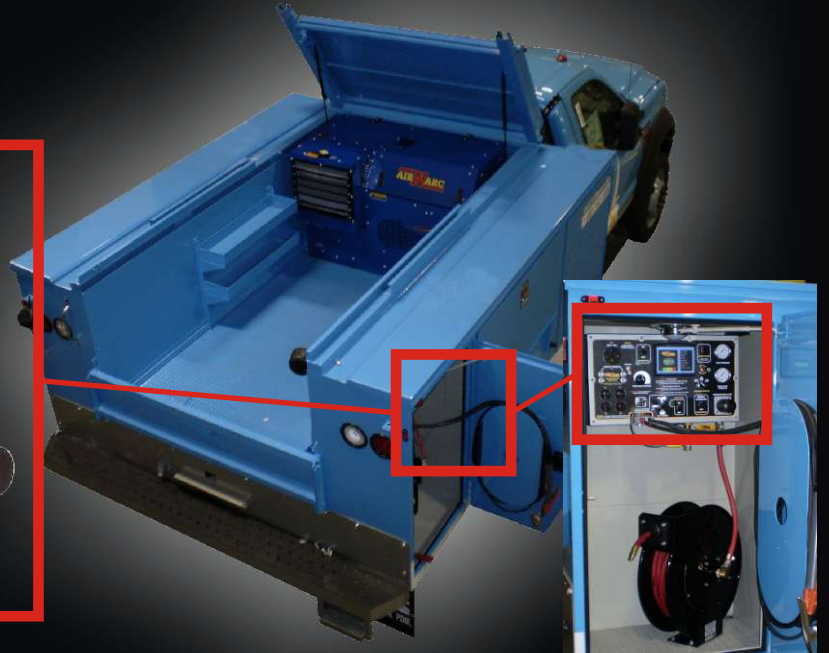
- **Model Number:** FD2520012 / FD2520030  
FD2525012 / FD2525030
- **Engine:** 25 hp. Kubota Diesel, Water Cooled, Electric Start
- **Welder Amperage:** 30-200 / 250 Amps of High Frequency DC/CC welding @ 100% duty cycle (Opt. CV for MIG Welding)
- **Gen. Wattage:** 10,000 watts of peak smoothwave power (79.2 amps of 110V and 39.6 amps of 220V with built in breakers)
- **Opt. Battery Charger:** 200/250 amps 12V or 12/24V Charge/Boost
- **Welder Controls:** Fingertip controls built into lead. Allows full adjustment of amperage and power button feature from welding electrode holder. (Optional machine controls available)
- **Air Compressor:** 24 cfm of air delivery at 175 psi. Maximum pressure 200 psi. (Opt. 34 cfm @ 175 psi. Max. 200 psi.)
- **Air Storage Capacity:** 12 gallon or 30 gallon
- **Drive System:** Heavy duty belt drive system for anti-vibration and long service intervals.
- **Fuel Capacity:** 12 gallon air storage = 18 gallons fuel storage  
30 gallon air storage = 11 gallons fuel storage
- **Warranty:** 2 year complete machine warranty
- **Weight:** 1000-1100 lbs. Depending upon platform
- **Dimensions:** FD2520012 (no fuel tank) 35"D x 47.5"L x 34"H  
FD2520012 35"D x 47.5"L x 39"H  
FD2520030 35"D x 47.5"L x 46"H

The Remote Mount Control Panel is a standard feature on the Force 200 & 250. This feature rich panel can be mounted on the machine (Shown on previous page) or in your choice of locations (illustrated at right).



## AUTO START!!

Be **Green!** With our **ON DEMAND Smart Start** feature!! At the push of a button you can put your system into stand-by mode. With use of air, or the push of a button on your welder lead, you can start your engine.



Distributed By:

