

GENERAL DISTRIBUTING COMPANY



*“Montana’s Best Gas and Welding Distributor
Since 1948”*

GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SCHEDULE PRICE LIST CONTRACT NUMBER GS-21F-0047U



WWW.GENDCO.COM

GENERAL DISTRIBUTING COMPANY



“Montana’s Best Gas and Welding Distributor Since 1948”

430 17TH Avenue N.E.
P.O. Box 2606
Great Falls, Montana 59403
1-800-332-9936
406-454-1351
406-454-0835 FAX
gsasales@gendco.com
Small Business

GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

**FSC Group 51V
Hardware Superstore
Metalworking Machinery/Equipment & Accessories
CONTRACT NUMBER GS-21F-0047U**

Contract Period:
March 14, 2008 to March 13, 2013

For more information on ordering from Federal Supply Schedules click on the FSS schedules button at fss.gsa.gov.

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is:
<http://www.gsaadvantage.gov>.

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**SCHEDULE 51V
GENERAL INFORMATION FOR ORDERING
Contract Number GS-21F-0047U
Pricing Effective: March 14, 2008- March 13, 2009**

INFORMATION FOR ORDERING ACTIVITIES

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS**

SIN 577-005 Metal Working Machinery and Equipment
SIN 051-200 Accessories

1b. **LOWEST PRICE MODEL**

SIN 577-005 \$205.00
SIN 051-200 \$305.00

1c. **HOURLY RATES**

Not Applicable

2. **MAXIMUM ORDER**

\$1,000,000.00

3. **MINIMUM ORDER**

NONE

4. **GEOGRAPHICAL COVERAGE**

The area of delivery in the price list is limited to the 48 contiguous states, Alaska, Hawaii, and Puerto Rico.

5. **POINTS OF PRODUCTION**

All products are manufactured in the United States.

6. **DISCOUNTS**

All prices shown herein are discounted from the commercial list price.

7. **QUANTITY DISCOUNTS**

An additional 1% discount will be given for single orders of \$50,000-\$99,999.99. An additional 2% will be given for single orders of 100,000+.

8. **PROMPT PAYMENT TERMS**

None. Payment terms are Net 30 Days.

9a. **GOVERNMENT PURCHASE CARDS**

General Distributing Company will accept Government purchase cards below the micro-purchase threshold.

9b. **GOVERNEMENT PURCHASE CARDS**

General Distributing Company will accept Government purchase cards above the micro-purchase threshold.

10. **FOREIGN ITEMS**

Not Applicable

11a. **TIME OF DELIVERY**

6-45 Days After Receipt of Order (DARO) dependent upon product. See price list for specific time of delivery.

11b. **EXPEDITED DELIVERY**

Items available for expedited delivery are noted in this price list.

11c. **OVERNIGHT OR 2 DAY DELIVERY**

Items available for overnight or 2 day delivery are noted in this price list. The schedule customer can contact us for rates for overnight and 2 day delivery. Delivery for overnight and 2 day delivery are F.O.B. Origin and is subject to availability.

11d. **URGENT REQUIREMENTS**

The schedule customer can contact us if urgent delivery is required. General Distributing will make every effort to accommodate the urgent delivery as long as the product is available. If additional freight charges apply, they will be the responsibility of the Government.

12. **F.O.B. Points**

All prices shown herein are based on F.O.B. Destination to the 48 contiguous states. For Shipment to Alaska, Hawaii and Puerto Rico the items will be shipped F.O.B. Origin.

13a. **ORDERING ADDRESS**

All orders placed under the contract must be issued to General Distributing Company.

General Distributing Company
Attention: GSA Contract Sales
P.O. Box 2606
Great Falls, MT 59403

13b. **ORDERING PROCEDURES**

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition (FAR) 8.405-3.

14. **PAYMENT ADDRESS**

Payment will be made to General Distributing Company. Each invoice is payable Net 30 days from the date the invoice is received by the office specified in the order. Remit payment to:

General Distributing Company
P.O. Box 2606
Great Falls, MT 59403

15. **WARRANTY PROVISION**

Manufacturer warranty policy applies to all equipment sold to the Government. If warranty repair work needs to be done, repair work will be done at the nearest authorized warranty repair center. It will be the responsibility of the Government to pay for freight to have the equipment shipped to the nearest repair facility.

16. **EXPORT PACKING CHARGES**

Not applicable

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARDS ACCEPTANCE**

General Distributing will accept government purchase cards

18. **TERMS AND CONDITIONS OF RENTAL, MAINTANCE, AND REPAIR**

Not applicable

19. **TERMS AND CONDITIONS OF INSTALLATION**

Not applicable

20. **TERMS AND CONDITIONS OF REPAIR PARTS**

Not applicable

21. **LIST OF SERVICE AND DISTRIBUTION POINTS**

Not applicable

22. **LIST OF PARTICIPATING DEALERS**

Not applicable

23. **PREVENTATIVE MAINTANCE**

Not applicable

24A. **SPECIAL ATTRIBUTES**

Not applicable

24B. **ELECTRONIC AND INFORMATION TECHNOLOGY**

Not applicable

25. **DUNS NUMBER**

006241236

26. **CCR DATABASE**

General Distributing is active in CCR.

Cage: 6P485

Miller Legend® 302

Low RPM generator power and weld speeds make this air-cooled engine drive unique. Great for service/maintenance trucks, in-plant use, and construction (especially in residential areas).

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
907272	Legend 302
907272011	Legend 302 w/GFCI receptacles

CONTRACT PRICE

PART NO.	PRICE
907272	\$ 4,161.70
907272011	\$ 4,210.69

DELIVERY TIME

DARO	16
EXPEDITED	call
OVERNIGHT OR 2 DAY	Not available

Stick (SMAW)
MIG (GMAW) *
Flux Cored (FCAW) *
DC TIG (DC GTAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (3/16 in carbons)
* with voltage-sensing feeder

Industrial Applications

Fabrication
Structural Steel Work
Process Plant Piping
Maintenance

Rated Output at 104° F (40°C)

DC Stick/TIG: 280 A at 25 V, 100% duty cycle
MIG/FCAW: 300 A at 25 V, 100% duty cycle

Output Power Range

DC Stick: 10-300 A
DC TIG: 10-300 A
MIG/FCAW: 10-33 V

Generator Power- rated at 104°F (40°C)

Peak: 5500 watts at 1800 RPM, 60 Hz
Continuous: 5000 watts at 1800 RPM, 60 Hz

Net Weight

580 lb (263 kg)

Engine

Kohler 23 HP (gas)
Kohler 20 HP (LP)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsales@gendco.com

MILLER ENGINE DRIVEN WELDERS

Trailblazer® 302

Designed for the professional welder who needs a welder/generator with excellent arc performance for all types of welding jobs.



MODELS OFFERED

PART NO.	DESCRIPTION
907216	Trailblazer 302
907216011	Trailblazer 302 w/GFCI receptacles

CONTRACT PRICE

PART NO.	PRICE
907216	\$ 3,916.75
907216011	\$ 3,965.74

DELIVERY TIME

PART NO.	907216	907216011
DARO	14 days	28 days
EXPEDITED	Call	Call
OVERNIGHT OR 2 DAY	1-2 days	Not available

PROCESSES AND APPLICATIONS

Stick (SMAW)
MIG (GMAW)
Flux Cored (FCAW)
DC TIG (DC GTAW)
AC TIG (AC GTAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (Rated: 3/16 in carbons, Capable: 1/4 in carbons)

Industrial Applications

Fabrication
Maintenance and Repair
Structural Steel Work
Pipe Welding
Sheet Metal

Rated Output at 104° F (40°C)

MIG/FCAW: 300 A at 25 V, 100% duty cycle
DC TIG/Stick: 280 A at 25 V, 100% duty cycle
AC TIG/Stick: 200 A at 25 V, 60% duty cycle

Output Power Range

DC Stick/TIG: 10 - 300 A
AC TIG/Stick: 30 - 225 A
MIG/FCAW: 13 - 35 V, 325 A

Generator Power- rated at 104°F (40°C)

Accu-Rated™ 11,000* Watts Peak
9,500 Watts Continuous

*Note: Kohler = 11,000 W, Subaru/Robin = 10,500 W.

Net Weight

580 lb (263 kg)

Engine

Kohler: 23 HP at 3600 RPM (gas)
Kohler: 25 HP at 3600 RPM (LP)
Subaru/Robin: 22 HP at 3600 RPM (gas)

Trailblazer® Pro 350 D

Designed for the professional welder who needs a machine with higher outputs and excellent arc performance for all types of welding jobs.



MODELS OFFERED

PART NO.	DESCRIPTION
907068	Trailblazer Pro 350D

CONTRACT PRICE

PART NO.	PRICE
907068	\$ 10,521.42

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

PROCESSES AND APPLICATIONS

MIG (GMAW)
 Flux Cored (FCAW)
 AC/DC Stick (SMAW)
 AC/DC TIG (GTAW)
 Air Carbon Arc (CAC-A) thru 1/4" carbons
 Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models

Industrial Applications

Mechanical Contractors
 Rig Owners
 Structural Steel Work
 Process Plant Piping
 Fabrication

Rated Output at 104° F (40°C)

CC/DC & CV/DC: 300 A AT 32 V, 100% Duty Cycle
 350 A at 28 V, 60% Duty Cycle
CC/AC: 200A at 25 V, 60% Duty Cycle

Output Power Range

CC-DC : 20 - 350 A
CV-DC : 10 - 34 V
CC-AC : 35 - 250 A

Generator Power- rated at 104°F (40°C)

12,000 watts Continuous

Net Weight

998 lb (453 kg)

Engine

Kubota 26 HP, 3 cylinder (diesel)

Trailblazer® 302 Diesel

Designed for the professional welder who needs a machine with excellent arc performance for all types of welding jobs.



MODELS OFFERED

PART NO.	DESCRIPTION
907218	Trailblazer 302D

CONTRACT PRICE

PART NO.	PRICE
907218	\$ 7,705.31

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

PROCESSES AND APPLICATIONS

Stick (SMAW)
 MIG (GMAW)
 Flux Cored (FCAW)
 AC/DC TIG (GTAW)
 Air Carbon Arc (CAC-A) Cutting and Gouging (rated: 3/16 in carbons, capable: 1/4 in carbons)
 Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models

Industrial Applications

Fabrication
 Maintenance and Repair
 Structural Steel Work
 Pipe Welding
 Sheet Metal

Rated Output at 104° F (40°C)

MIG/FCAW: 300 A at 25 V, 100% duty cycle
DC TIG/Stick: 280 A at 25 V, 100% duty cycle
AC TIG/Stick: 200 A at 25 V, 60% duty cycle

Output Power Range

DC Stick: 25 - 300 A
DC TIG: 10 - 300 A
AC TIG/Stick: 10 - 225 A
MIG/FCAW: 13 - 35 V, 325 A

Generator Power- rated at 104°F (40°C)

Accu-Rated™ 11,000 Watts Peak
 9,500 Watts Continuous

Net Weight

720 lb (327 kg)

Engine

Kubota: 19 HP at 3600 RPM (Diesel)

Blue Star® 145 and 185

Reliable power when size matters! Great for farm, ranch, maintenance, construction and hobbyist.



Blue Star 145 DX shown

MODELS OFFERED

PART NO.	DESCRIPTION
907267	Blue Star 145 DX
907269	Blue Star 185 DX

CONTRACT PRICE

PART NO.	PRICE
907267	\$ 2,104.12
907269	\$2,349.07

DELIVERY TIME

PART NO.	907267	907269
DARO	14 days	14 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	1-2 days	1-2 days

To request complete product literature for these welders, call
1-800-332-9936
 or visit millerwelds.com
 or email us at gsasales@gendco.com

PROCESSES AND APPLICATIONS

Stick (SMAW)
 DC TIG (DC GTAW)
 Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models

Industrial Applications

Maintenance and Repair
 Farm and Ranch
 Construction
 Stand Alone Generator

Rated Output at 104° F (40°C)

145 models: 145 A at 25 V,
 20% duty cycle
 100 A at 25 V, 60% duty cycle
185 models: 185 A at 25 V,
 20% duty cycle
 130 A at 25 V, 60% duty cycle

Output Power Range

For DC Stick/TIG:
145 Models: 40 - 145 A,
185 Models: 55 - 185 A

Generator Power - rated at 104°F (40°C)

145: 4500 Watts Peak, 4000 Watts Continuous
185: 6000 Watts Peak, 5500 Watts Continuous

Net Weight

145: 263 lb (119 kg)
145 DX: 309 lb (140 kg)
185: 267 lb (121 kg)
185 DX: 315 lb (143 kg)

Engine

145: Kohler recoil start, 10 HP at 3600 RPM
145 DX: Kohler electric start, 10 HP at 3600 RPM
185: Honda recoil start, 13 HP at 3600 RPM

185 DX: Kohler electric start, 12.75 HP at 3

Miller Du-Op™

Dual-operator welding generator is two separate high performance welding machines powered by one dependable engine.



Shown with optional SuitCase™ 12RC portable wire feeder

MODELS OFFERED

PART NO.	DESCRIPTION
907317	Du-op

CONTRACT PRICE

PART NO.	PRICE
907317	\$ 19,261.24

DELIVERY TIME

DARO	28 DAYS
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

Stick (SMAW)
MIG (GMAW)
Flux Cored (FCAW)
TIG (GTAW)
Air Carbon Arc (CAC-A) thru 3/8" carbons

Manufacturing Industrial

Pipe Welding
Structural

Rated Output at 104° F (40°C)

Single Weld Mode: 550 A at 30 V, 40% Duty Cycle

Dual Weld Mode: 275 A at 31 V, 40% Duty Cycle

Output Power Range

Single Weld Mode CC-DC: 15 - 600 A

Dual Weld Mode CC-DC: 15 - 300 A

Single and Dual Weld Mode CC-DC: 10 - 32 V

Generator Power- rated at 104°F (40°C)

5,500 watts Peak - 4,000 watts Continuous

Net Weight

2115 lb (959 kg)

Engine

Deutz 48 HP at 1800 RPM (Diesel)

PRO 300

Low speed, compact diesel welder ideal for the construction contractor, independent rig owner or fleet manager.



Now also available in stainless steel!

MODELS OFFERED

PART NO.	DESCRIPTION
907144	Pro 300 CC/CV
907144021	Pro 300 CC/CV with appearance pkg. and starting aid

CONTRACT PRICE

PART NO.	PRICE
907144	\$ 9,659.20
907144021	\$10,234.01

DELIVERY TIME

PART NO.	907144	907144021
DARO	28 days	28 days
EXPEDITED	call	Call
OVERNIGHT OR 2 DAY	Not available	Not available

PROCESSES AND APPLICATIONS

Stick (SMAW)
 MIG (GMAW)
 Flux Cored (FCAW)
 Lift-Arc™ TIG (GTAW)
 Air Carbon Arc (CAC-A) thru 1/4" carbons

Industrial Applications

- Pipe Welding
- Structural Steelwork
- Construction
- Fabrication
- General Purpose Professional Welding
- Maintenance
- Repair

Rated Output at 104° F (40°C)

- 400 A, 23 V, 30% duty cycle
- 300 A, 32 V, 60% duty cycle

Output Power Range

- DC Stick: 40 - 410 A
- DC TIG: 20-410 A
- FCAW/MIG: 14 - 40 V

Generator Power- rated at 104°F (40°C)

- 12,000 Watts Peak
- 10,000 Watts Continuous

Net Weight

- 1,128 lb (512 kg) - Caterpillar
- 1,208 lb (548 kg) - Deutz

Engines

- CAT, 21.7 HP at 1800 RPM
- Deutz, 24.3 HP at 1800 RPM

Big Blue® Air Pak™

Complete package - a multiprocess welder/generator/air compressor/optional battery charger.



Deluxe model shown without the Vandalism Lockout Kit.

MODELS OFFERED

PART NO.	DESCRIPTION
907062	Big Blue Air Pak CC/CV
907062071	Big Blue Air Pak Deluxe Pkg

CONTRACT PRICE

PART NO.	PRICE
907062	\$ 21,992.43
907062071	\$ 23,469.48

DELIVERY TIME

PART NO.	907062	907062071
DARO	36 days	36 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	Not available	Not available

PROCESSES AND APPLICATIONS

AC* /DC Stick (SMAW)
MIG (GMAW)
Flux Cored (FCAW)
AC TIG (GTAW) *
DC TIG (DC GTAW)
Stud Welding
Air Carbon Arc (CAC-A) thru 1/2" carbons
Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models
Battery Charging/Jump-Starting*
Air Compressor
* Deluxe Model Only

Industrial Applications

Railroad Maintenance
Mining Maintenance
Maintenance and Repair Rigs

Rated Output at 104° F (40°C)

Stick: 600 A, 44 V (26.4 kW), 40% duty cycle
MIG/FCAW: 500 A, 40 V (20 kW), 100 % duty cycle

Output Power Range

CC/AC: 20 - 575 A*
CC/DC: 20 - 750 A
CV/DC: 14 - 40 V
Battery Charger 12/24 V, 50-750 A*
Air Compressor: 100 PSI, 60 CFM, 100 % duty cycle
* Deluxe Model Only

Generator Power- rated at 104°F (40°C)

5,500 watts Peak - 4,000 watts Continuous
20,000 watts 3-phase / 12,000 1-phase
Continuous*
* Deluxe Model Only

Net Weight

Base & Cold Weather Models: 1931 lbs (876 kg)
Deluxe Model: 1956 lb (887 kg)

Engine

Turbocharged 64 hp Deutz Diesel

Big Blue® Turbo

High altitude, high output multiprocess welder provides a superior arc.

PROCESSES AND APPLICATIONS



Stick (SMAW)
MIG (GMAW)
TIG (GTAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) thru 5/8" carbons
Stud Welding

Manufacturing Industrial

Construction
Mining
Railroad

Rated Output at 104° F (40°C)

CC/DC: 600 A at 44 V, 100% Duty Cycle
CV/DC: 600 A at 36 V, 100% Duty Cycle

Output Power Range

Stick/TIG: 20 - 750 A
MIG/FCAW: 14 - 40 V

Generator Power - rated at 104°F (40°C)

5,500 watts Peak - 4,000 watts Continuous

Net Weight

1931 lb (876 kg)

Engine

Deutz Turbocharged 64 HP at 1800 RPM
(Diesel)

MODELS OFFERED

PART NO.	DESCRIPTION
907157	Big Blue Turbo

CONTRACT PRICE

PART NO.	PRICE
907062	\$ 18,399.01

DELIVERY TIME

DARO	36 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

Bobcat™ 250

This high weld output engine drive is the standard for Stick and Flux Cored welding! The rugged Bobcat 250 has the power and key features that help you turn a profit.



MODELS OFFERED

PART NO.	DESCRIPTION
907211	Bobcat 250 Kohler
907212	Bobcat 250 Subaru/Robin
907211011	Bobcat 250 Subaru/Robin w/CFGI

CONTRACT PRICE

PART NO.	PRICE
907211	\$ 3,377.86
907212	\$ 3,377.86
907211011	\$ 3,426.85

DELIVERY TIME

PART NO.	907211 907211011	907212
DARO	8 days	8 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	1-2 days	Not available

PROCESSES AND APPLICATIONS

Stick (SMAW)
 Flux Cored (FCAW) *
 MIG (GMAW) *
 DC TIG (DC GTAW)
 Non-Critical AC TIG (GTAW)
 Air Carbon Arc (CAC-A) Cutting and Gouging (3/16 in carbons)
 Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models
 Optional Battery Charger
 * with voltage-sensing feeder

Industrial Applications

Maintenance and Repair
 Farm and Ranch
 Fabrication
 Structural Steel Work
 Stand Alone Generator

Rated Output at 104° F (40°C)

MIG/FCAW: 250 A at 28 V, 100% duty cycle
 MIG/FCAW: 275 A at 25 V, 60% duty cycle
 AC/DC Stick/TIG: 250 A at 25 V, 100% duty cycle

Output Power Range

DC TIG/Stick: 40 - 250 A
 AC TIG/Stick: 40 - 250 A
 FCAW/MIG: 17 - 28 V

Generator Power - rated at 104°F (40°C)

Accu-Rated™ 11,000* Watts Peak
 9,500 Watts Continuous

*Kohler = 11,000 W, Subaru/Robin = 10,500 W.

Net Weight

560 lb (254 kg)

Engine

Kohler: 23 HP at 3600 RPM (gas)
 Kohler: 25 HP at 3600 RPM (LP)
 Subaru/Robin: 22 HP at 3600 RPM (gas)

Bobcat™ 250 Diesel

Rugged engine drive is the standard for Stick and Flux Cored welding! Bobcat 250 Diesel has the power and the key features that help you turn a profit.



MODELS OFFERED

PART NO.	DESCRIPTION
907213	Bobcat 250 Diesel

CONTRACT PRICE

PART NO.	PRICE
907213	\$ 7,133.76

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call 1-800-332-9936 or visit millerwelds.com

PROCESSES AND APPLICATIONS

Stick (SMAW)
 Flux Cored (FCAW) *
 MIG (GMAW) *
 DC TIG (DC GTAW)
 Non-Critical AC TIG (GTAW)
 Air Carbon Arc (CAC-A) Cutting and Gouging (3/16 in carbons)
 Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models
 Optional Battery Charger
 * with voltage-sensing feeder

Industrial Applications

Maintenance and Repair
 Farm and Ranch
 Fabrication
 Structural Steel Work
 Stand Alone Generator

Rated Output at 104° F (40°C)

MIG/FCAW: 250 A at 28 V, 100% duty cycle
 MIG/FCAW: 275 A at 25 V, 60% duty cycle
 AC/DC Stick/TIG: 250 A at 25 V, 100% duty cycle

Output Power Range

DC TIG/Stick: 40 - 250 A
 AC TIG/Stick: 40 - 250 A
 FCAW/MIG: 17 - 28 V

Generator Power- rated at 104°F (40°C)

Accu-Rated™ 11,000 Watts Peak
 9,500 Watts Continuous

Net Weight

700 lb (318 kg)

Engine

Kubota: 19 HP at 3600 RPM (diesel)

Big 40®

Powered by CAT diesel engine with added power, features and improved noise reduction at both idle and weld speed.



CC/CV Deluxe model shown

MODELS OFFERED

PART NO.	DESCRIPTION
907171	Big 40 CC
907170	Big 40 CC/CV
907170031	Big 40 CC/CV Deluxe

CONTRACT PRICE

PART NO.	PRICE
907171	\$ 11,763.32
907170	\$ 12,396.10
907170031	\$ 13,223.22

DELIVERY TIME

PART NO.	907170 907170031	907171
DARO	28 days	28 days
EXPEDITED	call	Call
OVERNIGHT OR 2 DAY	Not available	Not available

PROCESSES AND APPLICATIONS

Stick (SMAW)
TIG (GTAW)
Air Carbon Arc (CAC-A) thru 5/16" carbons
Stud Welding
MIG (GMAW) *
Flux Cored (FCAW) *
AC TIG (GTAW) (Deluxe Model Only)*
* With CC/CV Models

Manufacturing Industrial

Petro/Chem Fabrication
Structural Steel Work
Maintenance and Repair

Rated Output at 104° F (40°C)

400 A at 36 V, 14.4 kW, 100% Duty Cycle
450 A at 38 V, 17.1 kW, 60% Duty Cycle
For AC TIG: 375 A at 25 V, 9.4 kW, 40% Duty Cycle (CC/CV model)

Output Power Range

DC Stick: 55 - 500 A
DC TIG: 15 - 350 A
AC TIG: 15 - 375 A*
MIG/FCAW: 14 - 40 V*

* CC/CV models only

Generator Power - rated at 104°F (40°C)

5,500 Watts Peak - 4,000 Watts Continuous
Deluxe Model: 15,000 Watts 3-phase 12,000 Watts 1-phase Continuous

Net Weight

1545 lb (701 kg)

Engine

Caterpillar: 33 HP at 1800 RPM (Diesel)

PipePro™ 304

A quiet, compact, yet extremely powerful multiprocess diesel engine driven unit designed especially for the cross country pipeliner and mechanical contractor.

PROCESSES AND APPLICATIONS



PipePro 304 shown with dual power option

MIG (GMAW)
Pulsed MIG (GMAW-P) with optional Optima control
Flux Cored (FCAW)
DC Stick (DC SMAW)
DC TIG (DC GTAW)
Air Carbon Arc (CAC-A) Cutting and Gouging
Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models

Industrial Applications

Process Plant Piping
 Pipe Welding
 Structural
 Fabrication
 Generator Power

MODELS OFFERED

Rated Output at 104° F (40°C)

300 A at 32 V, 60% Duty Cycle

Output Power Range

CC-DC: 5 - 400 A
 CV-DC: 10 - 34 V

Generator Power- rated at 104°F (40°C)

12,000 Watts, 1- or 3- Phase

Net Weight

910 lb (412 kg)

Engine

Kubota 26 HP at 3600/2500 RPM (Diesel)

PART NO.	DESCRIPTION
903731	PipePro 304 CC/CV
903731013	PipePro 304 CC/CV with Dual Power

CONTRACT PRICE

PART NO.	PRICE
903731	\$ 11,844.15
903731013	\$ 12,633.70

DELIVERY TIME

PART NO.	903731	903731013
DARO	28 days	28 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	Not available	Not available

Bobcat™ 225

Economical welder/generator designed for rugged use. Mostly used for Stick, but also capable of Flux Cored, MIG and TIG. These units are great for farm, ranch, construction or as a stand-alone generator.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
907209	225 Kohler

CONTRACT PRICE

PART NO.	PRICE
907209	\$ 3,132.91

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

To request complete product literature for this welder, call 1-800-332-9936 or visit millerwelds.com

Stick (SMAW)
 Flux Cored (FCAW) *
 MIG (GMAW) *
 DC TIG (DC GTAW)
 Non-Critical AC TIG (GTAW)
 Air Carbon Arc (CAC-A) Cutting and Gouging (3/16 in carbons)
 Air Plasma Cutting and Gouging (PAC) with Optional Spectrum Models
 * with voltage-sensing feeder

Industrial Applications

Maintenance and Repair
 Farm and Ranch
 Fabrication
 Structural Steel Work
 Stand Alone Generator

Rated Output at 104° F (40°C)

MIG/FCAW: 200 A at 20 V, 100% duty cycle
 DC Stick/TIG: 210 A at 25 V, 100% duty cycle
 AC Stick/TIG: 225 A at 25 V, 100% duty cycle

Output Power Range

DC TIG/Stick: 50 - 210 A
 AC TIG/Stick: 50 - 225 A
 FCAW/MIG: 19 - 28 V

Generator Power - rated at 104°F (40°C)

Accu-Rated™ 10,500* Watts Peak
 9,500 Watts Continuous

*Kohler = 10,500 W, Subaru/Robin = 10,000 W.

Net Weight

530 lb (240 kg)

Engine

Kohler: 23 HP at 3600 RPM (gas)
 Subaru/Robin: 22 HP at 3600 RPM (gas)

Miller Renegade 180 Industry First!
 Radically NEW Renegade for in-shop and field welding.
 Combines all-in-one wire welding capability with a
 proven engine power source.

PROCESSES AND APPLICATIONS



**Mig (GMAW)
 Flux Cored (FCAW)**

Gasoline Engine

Kohler CS10

1-Cylinder, 4 cycle, overhead valve, air-cooled

Comes Complete With:

- Running gear
- 12 ft M-15 mig gun
- 10 ft work cable with clamp
- Power cord and plug
- Factory-installed contactor and gas solenoid valve
- Dual groove drive roll
- Extra contact tips
- Hobart spool of flux cored wire
- Information/settings chart

MODELS OFFERED

PART NO.	DESCRIPTION
907345	Renegade 180 recoil
907345011	Renegade 180 recoil w/GFCI
907395	Renegade 180 w/ electric start
907395011	Renegade 180 electric start w/GFCI

CONTRACT PRICE

PART NO.	PRICE
907345	\$ 2,185.77
907345011	\$ 2,218.43
907395	\$ 2,349.07
907395011	\$ 2,381.73

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	2-3 days

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

Maxstar® 150 S

Best in class - provides maximum portability and performance in the most compact Stick package in the industry. Packs dependability and performance all in one machine.



Maxstar 150 S with case (907 134-01-2) shown

MODELS OFFERED

PART NO.	DESCRIPTION
907134012	Maxstar 150 S w/protective case

CONTRACT PRICE

PART NO.	PRICE
907218	\$ 818.95

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

Stick (SMAW)

Light Industrial Applications

Maintenance and Repair
 Shipboard Installation/Repair
 Farm and Ranch
 Hobbyist

Input Power

115 VAC 1- Phase
 230 VAC 1- Phase

Rated Output

115 VAC 70 A at 22.8 VDC, 100% Duty Cycle
 115 VAC 100A at 24 VDC, 35% Duty Cycle
 230 VAC 100 A at 24 VDC, 100% Duty Cycle
 230 VAC 150 A at 26 VDC, 30% Duty Cycle

Welding Amperage Range

20 - 100 A, 115 VAC
 20 - 150 A, 230 VAC

Net Weight

13.2 lb (6.0 kg)

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

Maxstar® 150 STL

Best of class - Provides maximum portability and performance in most compact TIG/Stick packages in the industry. Dependability and performance all in one machine.

PROCESSES AND APPLICATIONS



Maxstar 150 STL TIG/Stick Package with Remote and Case (907 135-01-7) Shown.

Lift-Arc™ TIG (GTAW) Stick (SMAW)

Light Industrial Applications

- Dairy Industry
- Food/Beverage Industry
- Restaurant/Kitchen Repair
- Experimental Aircraft
- Petro/Chem Fabrication
- Shipboard Installation/Repair
- Maintenance and Repair

Input Power

Requires 1- Phase Power

Rated Output Stick

- 70 A at 22.8 VDC, 115 VAC, 100% Duty Cycle
- 100 A at 24 VDC, 115 VAC, 35% Duty Cycle
- 100 A at 24 VDC, 230 VAC, 100% Duty Cycle
- 150 A at 26 VDC, 230 VAC, 30% Duty Cycle

Rated Output TIG

- 100 A at 14 VDC, 115 VAC, 100% Duty Cycle
- 150 A at 16 VDC, 115 VAC, 30% Duty Cycle
- 100 A at 14 VDC, 230 VAC, 100% Duty Cycle
- 150 A at 16 VDC, 230 VAC, 30% Duty Cycle

Welding Amperage Range

- TIG: 5 - 150 A, 115 VAC
- TIG: 5 - 150 A, 230 VAC
- Stick: 20 - 100 A , 115 VAC
- Stick: 20 - 150 A , 230 VAC

Net Weight

13.7 lb (6.2 kg)

MODELS OFFERED

PART NO.	DESCRIPTION
907135016	Maxstar 150 STL w/protective case and accessory pack 1

CONTRACT PRICE

PART NO.	PRICE
907135016	\$ 1,268.84

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

Maxstar® 200 STR

Unit provides maximum flexibility by automatically connecting to any input power while maintaining the best DC Stick welding performance in its product class.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
907036	Maxstar 200 STR

CONTRACT PRICE

PART NO.	PRICE
907036	\$ 1,663.21

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

Stick (SMAW)
 TIG (GTAW)

Industrial Applications

Mechanical Contractors
 Process Plant Piping
 Maintenance and Repair
 Shipboard Installation/Repair
 Petro/Chem Fabrication
 Mining

Input Power

3-Phase or 1-Phase Power

Rated Output

Stick: 150 A at 26 V, 60% Duty Cycle (1 or 3 Phase)
Stick: 125 A at 25 V, 50% Duty Cycle (1-Phase)
Stick: 90 A at 24 V, 100% Duty Cycle (1-Phase)
TIG: 175 A at 17 V, 60% Duty Cycle (1 or 3 Phase)
TIG: 150 A at 16 V, 70% Duty Cycle (1-Phase)
TIG: 110 A at 15 V, 100% Duty Cycle (1-Phase)

Welding Amperage Range

1 - 200 Amps

Net Weight

32 lb (14.5 kg)

Maxstar® 200 Series

Industry standard - Miller Electric pioneered the Maxstar-type market, now we've perfected it. Maxstar 200 Series provides a solution for every user's needs; from simple to fully automated.



Maxstar 200 DX shown.

MODELS OFFERED

PART NO.	DESCRIPTION
903701	Maxstar 200 SD
903701011	Maxstar 200 DX

CONTRACT PRICE

PART NO.	PRICE
903701	\$ 2,046.97
903701011	\$ 2,251.91

DELIVERY TIME

PART NO.	903701/ 903701011
DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

TIG (GTAW)
Pulsed TIG (GTAW-P) with DX and LX models
Stick (SMAW)

Manufacturing Industrial

Aerospace
Petro/Chem Fabrication
Mechanical Contractors
Food/Beverage Industry
Dairy Industry
Shipboard Installation/Repair

Input Power

Requires 3- or 1-Phase Power

Rated Output

TIG: 175 A at 17 V, 60% Duty Cycle (1 or 3-Phase)

Stick: 150 A at 26 V, 60% Duty Cycle (1 or 3-Phase)

Welding Amperage Range

1 - 200 Amps

Net Weight

37 lb (16.8 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Maxstar® 350

Exceptional performance - the finest DC TIG/Stick machine available provides outstanding arc performance and product reliability.

PROCESSES AND APPLICATIONS



**TIG (GTAW)
Pulsed TIG (GTAW-P)
Stick (SMAW)**

Manufacturing Industrial

Precision Metal Fabrication
Tube Mills
Pipe and Tube Fabrication
Tool and Die
Pressure Vessel Manufacturing
Exotic Material Fabrication

Input Power

208-575 V, 3- or 1-Phase Power

Rated Output

300 A at 32 V, 60% Duty Cycle (3-Ph)
225 A at 29 V, 60% Duty Cycle (1-Ph)

Welding Amperage Range

5 - 350 Amps

Net Weight

135.5 lb (61 kg), w/o Aux Power
268.5 lb (122 kg), with TIGRunner®

MODELS OFFERED

PART NO.	DESCRIPTION
907334	Maxstar 350
907334011	Maxstar 350 w/TIGRunner package

CONTRACT PRICE

PART NO.	PRICE
907334	\$ 4,409.92
907334011	\$ 5,851.86

DELIVERY TIME

PART NO.	907334/ 907334011
DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at gsasales@gendco.com

Maxstar® 700

The Maxstar 700 provides the features you need in an advanced DC TIG/Stick inverter and the amperage capacity for even the biggest jobs. Add total AC arc shaping capabilities for the ultimate in control by stepping up to the Dynasty 700!

PROCESSES AND APPLICATIONS



TIG (GTAW)
Pulsed TIG (GTAW-P)
Stick (SMAW)

Industrial Applications

Precision Metal Fabrication
Heavy Manufacturing
Maintenance and Repair
Pipe and Tube Manufacturing
Aerospace
Tool and Die
TIG Automation

Input Power

Requires 3- or 1-Phase Power

Rated Output

500 A at 40 V, 100% Duty Cycle (3-Phase)
600 A at 32 V, 60% Duty Cycle (3-Phase)
360 A at 24 V, 100% Duty Cycle (1-Phase)
450 A at 38 VAC, 60% Duty Cycle (1-Phase)

Output Power Range

5-700 A

Auto-Line Range

208–575 V (±10%), 1- or 3-Phase

Net Weight

198 lb (90 kg)

MODELS OFFERED

PART NO.	DESCRIPTION
907103	Maxstar 700

CONTRACT PRICE

PART NO.	PRICE
907103	\$ 8,921.08

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

Syncrowave® 200

Best in class - the Syncrowave 200 is a Squarewave power source package that provides you with professional performance at an economical price.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
907308	Syncrowave 200
907308011	Syncrowave 200 w/TIGRunner package

CONTRACT PRICE

PART NO.	PRICE
907308	\$ 1,907.34
907308011	\$ 2,084.52

DELIVERY TIME

PART NO.	907308/ 907308011
DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

TIG (GTAW)
Stick (SMAW)
Pulsed TIG (GTAW-P)

Light Industrial Applications

Light Metal Fabrication
Maintenance/Repair Operations
Light Manufacturing
Automotive Repair
Vocational Training
Hobbyist

Input Power

Requires 1-Phase Power

Rated Output

150 A at 26 V, 40% Duty Cycle

Welding Amperage Range

5 - 200 Amps

Net Weight

238 lb (108 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Syncrowave® 250 DX

Industry standard - Syncrowave 250 DX has proven itself time and time again in the most demanding applications. Its industrial design and construction ensure reliable operation for years to come.



Syncrowave 250 DX Complete package (951117)

MODELS OFFERED

PART NO.	DESCRIPTION
907194	Syncrowave 250 DX
951118	Syncrowave 250 DX complete package

CONTRACT PRICE

PART NO.	PRICE
907194	\$ 2,635.66
951118	\$ 4,385.42

DELIVERY TIME

PART NO.	907194/ 951118
DARO	8 Days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

TIG (GTAW)
Pulsed TIG (GTAW-P)(optional)
Stick (SMAW)

Industrial Applications

Precision Metal Fabrication
 Maintenance and Repair
 Light and Heavy Manufacturing
 Fabrication
 Aerospace
 Shipbuilding
 Tube and Pipe
 Automotive
 Vocational

Input Power

Requires 1-Phase Power

Rated Output

250 A at 30 VAC, 40% Duty Cycle
 200 A at 28 VAC, 60% Duty Cycle

Welding Amperage Range

3 - 310 Amps

Net Weight

378 lb (172 kg)

Syncrowave 250 DX Base Unit:

Syncrowave 250DX powersource only
 International-style connection kit (195 303)

Syncrowave 250 DX TIGRunner®:

Syncrowave 250DX
 Coolmate™ 3X cooler
 No. 37 Running Gear
 Remote Foot Control
 * Completely Assembled *
 International-style connection kit (195 303)

Syncrowave® 350 LX

Master craftsman's choice - Syncrowave 350 LX provides a stable low-end output for intricate applications and the capability to ensure you have enough power for those heavy demands.

PROCESSES AND APPLICATIONS



Syncrowave 350 LX Complete Package shown (#951119)

**TIG (GTAW)
Pulsed TIG (GTAW-P)
Stick (SMAW)ications**

Industrial to Heavy Industrial Applications

Precision Metal Fabrication
Maintenance and Repair
Light Manufacturing
Heavy Manufacturing
Aerospace
Shipbuilding
Tube and Pipe
Vocational

Input Power

Requires 1-Phase Power

Rated Output

350 A at 34 VAC, 40% Duty Cycle
300 A at 32 VAC, 60% Duty Cycle

Welding Amperage Range

3 - 400 Amps

Net Weight

496 lb (225 kg)

Syncrowave 350 LX Base Unit:

Syncrowave 350 LX power source only
International-style connection kit (195 303)

Syncrowave 350 LX TIGRunner®:

Includes the above PLUS:
No. 37 Running Gear
Remote Foot Control
* Completely Assembled *

Syncrowave 350 LX TIGRunner® Complete:

Includes the above TIGRunner® Package completely assembled plus:

25 ft., Water-cooled Weldcraft™ torch
AK-4 TIG torch accessory kit
4 gallons of Industrial Supreme Coolant
Work clamp
10t gas hose Smith® Regulator/flowmeter
Cable cover

MODELS OFFERED

PART NO.	DESCRIPTION
907198	Syncrowave 350 LX
951119	Syncrowave 350 LX complete package 200/230/460
951120	Syncrowave 350 LX complete package 230/460/575

CONTRACT PRICE

PART NO.	PRICE
907198	\$ 4,111.89
951119	\$ 6,093.54
951120	\$ 6,149.06

DELIVERY TIME

PART NO.	907198- 95119 -951120
DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

Dynasty® 200 Series

Maximum flexibility - Miller Electric combines advanced inverter technology with Auto-Line™ technology, offering the most flexible AC/DC TIG/Stick power supply in the welding industry.



Dynasty 200 SD and Dynasty 200 DX shown

MODELS OFFERED

PART NO.	DESCRIPTION
907099	Dynasty 200 SD
907099011	Dynasty 200 DX

CONTRACT PRICE

PART NO.	PRICE
907099	\$ 2,689.55
907099011	\$ 2,889.59

DELIVERY TIME

PART NO.	907099	907099011
DARO	8 days	14 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	1-2 days	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

PROCESSES AND APPLICATIONS

TIG (GTAW)
Pulsed TIG (GTAW-P) with DX model only
Stick (SMAW)

Industrial to Heavy Industrial Apps

Petro/Chem Fabrication
 Aerospace
 Food/Beverage Industry
 Mechanical Contractors
 Shipboard Installation/Repair
 Dairy Industry

Input Power

3- or 1-Phase Power

TIG Rated Output

200 A at 18 V, 20% Duty Cycle
 150 A at 16 V, 60% Duty Cycle
 140 A at 15.6 V, 40% Duty Cycle
 100 A at 14 V, 100% Duty Cycle

Stick Rated Output

200 A at 28 V, 20% Duty Cycle
 130 A at 25.2 V, 60% Duty Cycle
 100 A at 24 V, 60% Duty Cycle
 90 A at 23.6 V, 100% Duty Cycle

Welding Amperage Range

1-200 Amps (1-150 on 120 VAC)

Net Weight

45 lb (20.5 kg)

Dynasty® 350 Series

Latest technology - this powerful, compact AC/DC inverter delivers superior arc performance with total AC arc shaping capabilities. Auto-Line™ technology allows connection to any voltage or frequency in the world while using half the power of a conventional welding machine.

PROCESSES AND APPLICATIONS



Dynasty 350 Complete package shown. (951074)

TIG (GTAW)
Pulsed TIG (GTAW-P)
Stick (SMAW)

Heavy Industrial Apps

Precision Metal Fabrication
Heavy Fabrication
Pipe and Tube Fabrication
Aerospace
Aluminum Ship Repair
Anodized Aluminum Fabrication

Input Power

208-575 V, 3- or 1-Phase Power

Rated Output

3-Phase: 300 A at 32 V, 60% Duty Cycle
Single-Phase: 225 A at 29 V, 60% Duty Cycle

Welding Amperage Range

5 - 350 Amps

Net Weight

135.5 lb (61 kg)
268.5 lb (122 kg), with TIGRunner®

MODELS OFFERED

PART NO.	DESCRIPTION
907204	Dynasty 350
907204011	Dynasty 350 TIGRunner
951062	Dynasty 350 complete package

CONTRACT PRICE

PART NO.	PRICE
907204	\$ 5,466.47
907204011	\$ 6,908.41
951062	\$ 7,397.49

DELIVERY TIME

PART NO.	907204-90704011-951062
DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Dynasty® 700

The ultimate precision AC/DC welding machine with total AC arc shaping capabilities for the ultimate in control!



Dynasty 700 Complete Package shown. (951075)

MODELS OFFERED

PART NO.	DESCRIPTION
907101	Dynasty 700
907101011	Dynasty 700 TIGRunner
951075	Dynasty 700 complete package

CONTRACT PRICE

PART NO.	PRICE
907101	\$ 9,815.15
907101011	\$ 11,207.28
951075	\$ 11,877.63

DELIVERY TIME

PART NO.	907101-907101011-951075
DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

TIG (GTAW)
Pulsed TIG (GTAW-P)
Stick (SMAW)

Industrial Applications

Precision Metal Fabrication
Heavy Manufacturing
Maintenance and Repair
Pipe and Tube Manufacturing
Aerospace
Tool and Die
TIG Automation

Input Power

Requires 3- or 1-Phase Power

Rated Output

500 A at 40 V, 100% Duty Cycle (3-Phase)
450 A at 38 V, 60% Duty Cycle (1-Phase)

Output Power Range

5-700 A

Auto-Line Range

208–575 V ($\pm 10\%$), 1- or 3-Phase

Net Weight

198 lb (90 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Dialarc® 250 AC/DC

The Dialarc 250 AC/DC offers superb performance and versatility in a flexible and easy-to-use Stick welding machine.



MODELS OFFERED

PART NO.	DESCRIPTION
907015	Dialarc 250 AC/DC 208/230/575

CONTRACT PRICE

PART NO.	PRICE
907015	\$ 1,613.40

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

PROCESSES AND APPLICATIONS

Stick (SMAW)
Air Carbon Arc Cutting and Gouging (CAC-A) (3/16 in carbons)

Light Industrial Applications

Fabrication
 Maintenance and Repair
 Education

Input Power

Requires 1-Phase Power

Rated Output

AC/DC: 225 A at 29 VAC, 30% Duty Cycle
AC/DC: 175 A at 27 VAC, 50% Duty Cycle

Welding Amperage Ranges

AC: Low: 35 - 165, High: 105-300 Amps
DC: Low: 35 - 155, High: 90-265 Amps

Net Weight

365 lb (166 kg), w/ Power Factor Correction
 360 lb (163 kg), w/out Power Factor Correction

Thunderbolt® XL 225 AC

Economical AC Stick welding power source with precise, dependable control to get the exact heat you need - always.



MODELS OFFERED

PART NO.	DESCRIPTION
903641	Thunderbolt XL 225 AC

CONTRACT PRICE

PART NO.	PRICE
903641	\$ 322.52

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

PROCESSES AND APPLICATIONS

Stick (SMAW)

Light Industrial Applications

Home and Farm use
Garage/Job Shops
Plant Fabrication/Maintenance
Vocational

Input Power

Requires 1-Phase Power

Rated Output

AC: 225 A at 25 VAC, 60 Hz (15% Duty Cycle at 50 Hz)

Welding Amperage Range

AC: Low 30 - 150, High 40-235

Net Weight

85 lb (47 kg)

Power source
15 ft (4.5 m) No. 4 electrode cable with heavy-duty electrode holder
10 ft (3 m) work cable with clamp
Power Cord

Note: Does not include wall receptacle.

Thunderbolt® XL 225/150

AC/DC Economical AC/DC Stick welding power source expands welding options while still providing precise, dependable control to get the exact heat you need - always.



MODELS OFFERED

PART NO.	DESCRIPTION
903642	Thunderbolt XL 225/150 AC/DC

CONTRACT PRICE

PART NO.	PRICE
903642	\$ 497.25

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

PROCESSES AND APPLICATIONS

Stick (SMAW)

Light Industrial Applications

Home and Farm use
 Garage/Job Shops
 Plant Fabrication/Maintenance
 Vocational

Input Power

Requires 1-Phase Power

Rated Output

T-Bolt 225 (AC): 225 A at 25 V (20% Duty Cycle)
T-Bolt 225 (DC): 150 A at 25 V (20% Duty Cycle)
T-Bolt 300(AC): 300 A at 30 V (20% Duty Cycle)
T-Bolt 300(DC): 200 A at 25 V (20% Duty Cycle)

Welding Amperage Range

225/150 AC/DC:
 High 40 - 235 A (AC),
 Low 30 - 150 A (AC),
 30 - 160 A (DC)
300/200 AC/DC:
 High 65 - 300 A (AC),
 Low 40 - 200 A (AC),
 30 - 200 A (DC)

Net Weight

T-Bolt 225: 104 lb (47 kg)
T-Bolt 300: 134 lb (61 kg)

Dimension™ 302

Miller's Dimension Series of the three-phased, CC/CV DC power sources provide outstanding versatility, plus the endurance to handle demanding industrial applications. Engineered to provide exceptional performance across a variety of arc welding processes.

PROCESSES AND APPLICATIONS



**MIG (GMAW)
Stick (SMAW)
TIG (GTAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (1/4 in carbons)**

Manufacturing Industrial

Pipe Welding
Fabrication
Shipbuilding
Heavy Manufacturing
Maintenance and Repair
Construction

Input Power

Requires 3-Phase Power

Rated Output

300 A at 32 VDC, 100% Duty Cycle

Welding Amperage Range

15 - 375 A, in CC mode
10 - 32 V, in CV mode

Net Weight

361 lb (164 kg)

MODELS OFFERED

PART NO.	DESCRIPTION
903215	Dimension 302

CONTRACT PRICE

PART NO.	PRICE
903215	\$ 3,313.36

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

MILLER MULTI PROCESS WELDERS

Dimension™ 452

Miller's Dimension Series of the three-phased, CC/CV DC power sources provide outstanding versatility, plus the endurance to handle demanding industrial applications. Engineered to provide exceptional performance across a variety of arc welding processes.

PROCESSES AND APPLICATIONS



MODELS OFFERED

**MIG (GMAW)
Stick (SMAW)
TIG (GTAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (through 5/16 in carbons)
Submerged Arc Welding (SAW)**

Manufacturing Industrial

Pipe Welding
Heavy Manufacturing
Maintenance and Repair
Construction
Shipbuilding
Fabrication
Foundries

PART NO.	DESCRIPTION
903254	Dimension 452

Input Power

Requires 3-Phase Power

CONTRACT PRICE

Rated Output

450 A at 38 VDC, 100% Duty Cycle

PART NO.	PRICE
903254	\$ 3,621.18

Welding Amperage Range

20 - 565 A, in CC mode
10 - 38 V, in CV mode

DELIVERY TIME

Net Weight

424 lb (192 kg)

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Dimension™ NT 450

A new generation of hybrid welding technology with the arc performance of an inverter and the same robust design that is a trademark of the Dimension family.



MODELS OFFERED

PART NO.	DESCRIPTION
907256	Dimension NT 450

CONTRACT PRICE

PART NO.	PRICE
907256	\$ 3,791.01

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

PROCESSES AND APPLICATIONS

MIG (GMAW)
 Stick (SMAW)
 TIG (GTAW)
 Flux Cored (FCAW)
 Air Carbon Arc (CAC-A) thru 5/16" carbons

Manufacturing Industrial

Manufacturing
 Construction
 Maintenance and Repair
 Pipe Welding
 Shipbuilding

Input Power

3-Phase Power

Rated Output

450A at 38 VDC, 100 % Duty Cycle

Amperage / Voltage Range

CV mode: 10 - 38 V
 CC mode: 5 - 500 A

Net Weight

376 lb (171 kg)

Dimension™ 652

Miller's Dimension Series of the three-phased, CC/CV DC power sources provide outstanding versatility, plus the endurance to handle demanding industrial applications.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
903379	Dimension 652

CONTRACT PRICE

PART NO.	PRICE
903379	\$ 3,639.14

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

MIG Spray transfer (GMAW)
 Stick (SMAW)
 TIG (GTAW)
 Flux Cored (FCAW)
 Air Carbon Arc (CAC-A) Cutting and Gouging (through 3/8 in carbons)
 Submerged Arc Welding (SAW)

Manufacturing Industrial

Pipe Welding
 Fabrication
 Railroad
 Shipbuilding

Input Power

Requires 3-Phase Power

Rated Output

650 A at 44 VDC, 100% Duty Cycle

Welding Amperage Range

50 - 815 A, in CC mode
 10 - 65 V, in CV mode

Net Weight

545 lb (247 kg)

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

XMT® 304 CC/CV

The multiprocess XMT 304 CC/CV combines the advantages of inverter-based power with the built-in features and productivity of high-end MIG machines.

PROCESSES AND APPLICATIONS



XMT 304 MIGRunner shown
(now includes Bernard® Q-Gun MIG welding gun and Centerfire™ consumables)

MIG (GMAW)
Pulsed MIG (GMAW-P)*
Stick (SMAW)
TIG (GTAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (1/4 in carbons)
 * With optional controls only

Manufacturing Industrial

Shipbuilding
 Steel Building Erection
 Pipe Welding
 Fabrication
 Construction

Input Power

Requires 3- or 1-Phase Power

Rated Output

300 A at 32 VDC, 60% Duty Cycle, 3-Phase
 225 A at 29 VDC, 60% Duty Cycle, 1-Phase

Welding Amperage Range

5 - 400 A, in CC mode
 10 - 35 V, in CV mode

Net Weight

79.5 lb (36.1 kg)

MODELS OFFERED

PART NO.	DESCRIPTION
903471	XMT 304 CC/CV w/auto-link
907061	XMT 304 MIGRunner

CONTRACT PRICE

PART NO.	PRICE
903471	\$ 3,169.65
907061	\$ 4,786.32

DELIVERY TIME

PART NO.	903471- 907061
DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsales@gendco.com

XMT® 350 Series

Outstanding multiprocess inverters with built-in features providing the ultimate in productivity. Auto-Line provides link-free primary power operation.

PROCESSES AND APPLICATIONS



XMT 350 CC/CV and XMT 350 MPa with Built-In Pulse MIG models shown

**MIG (GMAW)/Pulsed MIG (GMAW-P)*
Stick (SMAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging**
*XMT 350 MPa; XMT 350 CC/CV with required optional control; not available with XMT 350 VS model.

Manufacturing Industrial

- Construction
- Shipbuilding
- Railroad
- Truck and Trailer Manufacturing
- Fabrication
- Repair Shops
- Rental Fleets

MODELS OFFERED

Input Power

Requires 3- or 1-phase power

Rated Output

350A at 34VDC, 60% Duty Cycle, 3- Phase
300A at 32VDC, 60% Duty Cycle, 1- Phase

PART NO.	DESCRIPTION
907161	XMT 350 w/auto-line

Welding Amperage Range

5 - 425 A, in CC mode
10 - 38 V, in CV mode

CONTRACT PRICE

PART NO.	PRICE
907161	\$ 3,452.98

Net Weight

80 lb (36.6 kg)

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsales@gendco.com

XMT® 456 CC/CV

The multiprocess XMT 456 CC/CV combines the advantages of inverter-based power with the built-in features and productivity of high-end MIG machines.



XMT 456 CC/CV with Manual Link.

MODELS OFFERED

PART NO.	DESCRIPTION
907010	XMT 456 CC/CV

CONTRACT PRICE

PART NO.	PRICE
907010	\$ 4,921.86

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

PROCESSES AND APPLICATIONS

MIG (GMAW)
Pulsed MIG (GMAW-P)*
Stick (SMAW)
TIG (GTAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (3/8 in carbons)
 * With optional controls only

Manufacturing Industrial

Rental Fleets
 Fabrication
 Railroad
 Shipbuilding
 Construction
 Repair Shops
 Truck and Trailer Manufacturing

Input Power

Requires 3-Phase Power

Rated Output

450 A at 38 VDC, 100% Duty Cycle
 565 A at 43 VDC, 60% Duty Cycle

Welding Amperage Range

5 - 600 A, in CC mode
 10 - 38 V, in CV mode

Net Weight

118 lb (53.5 kg)

Millermatic® 140 with Auto-Set™

All-in-one wire welding package welds 24 gauge - 3/16 in (0.8 - 4.8 mm) mild steel. The simplest Millermatic to set-up and start welding.



MODELS OFFERED

PART NO.	DESCRIPTION
907335	Millermatic 140 w/auto-set

CONTRACT PRICE

PART NO.	PRICE
907335	\$ 644.22

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at gsasales@gendco.com

PROCESSES AND APPLICATIONS

**MIG (GMAW)
Flux Cored (FCAW)**

Light Industrial Applications

Light Fabrication
 Maintenance and Repair
 Farm and Ranch
 Auto Body
 Home

Input Power

Requires 1-Phase power
 115 V, 20 Amps 60Hz

Rated Output

90A at 18 VDC, 20% duty cycle

Welding Amperage Range

30 - 140 Amps

Wire Speed

15 - 390 IPM (1.0 - 12.7 m/min)

Net Weight

60lb (27.3kg)

MILLER MIG WELDERS

Millermatic® 252

Welds material from 22 gauge to 1/2 in thick in a single pass. Highest output in its class.



MODELS OFFERED

PART NO.	DESCRIPTION
907321	Millermatic 252 200/230 V
907322	Millermatic 252 230/460/575 V
951065	Millermatic 252 package (907322)
951066	Millermatic 252 package (907321)

CONTRACT PRICE

PART NO.	PRICE
907321	\$ 1,982.46
907322	\$ 2,039.62
951065	\$ 3,117.40
951066	\$ 3,093.72

DELIVERY TIME

PART NO.	907321	907322 951065 951066
DARO	8 days	8 days
EXPEDITED	call	Call
OVERNIGHT OR 2 DAY	1-2 days	Not available

PROCESSES AND APPLICATIONS

MIG (GMAW)
Flux Cored (FCAW)

Industrial Applications

Metal Fabrication
Maintenance and Repair
Farm/Home
Light Industrial Applications

Input Power

Requires 1- phase power

Rated Output

200 Amps at 28 VDC, 60% duty cycle
250 Amps at 28 VDC, 40% duty cycle

Welding Amperage Range

30 - 300 Amps

Wire Speed

50 - 700 IPM (1.3 - 17.8 m/min)

Net Weight

207 lb (94 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Millermatic® 350/350P

First single- or three-phase power Millermatic that welds material from 22 gauge to 1/2 in thick in a single pass. Perfect for fabrication, manufacturing, maintenance and repair. Two models available: 350 and 350P.

PROCESSES AND APPLICATIONS



**Pulsed MIG (GMAW-P)*
Flux Cored (FCAW)
* With 350P Model Only
MIG (GMAW)**

Industrial Applications

Fabrication
Maintenance and Repair
Manufacturing

Input Power

Requires 1- or 3-Phase power

Rated Output

300 A at 32 VDC, 60% duty cycle, 1- or 3-Phase

Welding Amperage Range

25 - 400 Amps

Wire Speed

50 - 700 IPM (1.3 - 17.8 m/min)

Net Weight

181 lb (82 kg)

MODELS OFFERED

PART NO.	DESCRIPTION
907299	Millermatic 350 200/230/460 V
907300	Millermatic 350P (built in pulse MIG programs)

CONTRACT PRICE

PART NO.	PRICE
907299	\$ 3,459.51
907300	\$ 3,596.68

DELIVERY TIME

PART NO.	907299-907300
DARO	8 DAYS
EXPEDITED	CALL
OVERNIGHT OR 2 DAY	1-2 DAYS

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Millermatic® Passport® Plus

Revolutionary all-in-one MIG package that is truly portable - ultimate arc performance, self-contained gas bottle, and flexibility to plug into 115 or 230 V power.



MODELS OFFERED

PART NO.	DESCRIPTION
907401	Millermatic Passport Plus

CONTRACT PRICE

PART NO.	PRICE
907401	\$ 1,550.53

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

**MIG (GMAW)
Flux Cored (FCAW)**

Light Industrial Applications

Light Fabrication
Maintenance and Repair
Auto Body
Construction

Input Power

Requires 1- phase power

Rated Output

230 V operation: 150 A at 21.5 V, 20% Duty Cycle
115 V operation: 110 A at 19.5 V, 20% Duty Cycle

Welding Amperage Range

30 - 180 A (230 V)
30 - 140 A (115 V)

Wire Speed

40 - 400 IPM (1.0 - 10 m/min)

Net Weight

45 lb (20.4 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Invision™ 456MP

Inverter design with variable inductance control provides the "Best!" industrial MIG welding performance for manufacturing applications.

PROCESSES AND APPLICATIONS



MODELS OFFERED

MIG (GMAW)
Pulsed MIG (GMAW-P)
Stick (SMAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (3/8 in. carbons)

Industrial Applications

Manufacturing
 Metal Fabrication
 Construction

Input Power

Requires 3-Phase Power

Rated Output

450 A at 38 VDC, 100% Duty Cycle

Output Power Range

CC mode: 5 - 600 A Stick
CV mode: 10 - 38 V

Net Weight

118 lb (53.5 kg)

PART NO.	DESCRIPTION
903725	Invision 456MP

CONTRACT PRICE

PART NO.	PRICE
903725	\$ 5,015.76

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

Deltaweld® 452

Rock solid reliability, exceptional value and power efficient operation make this the “Better!” MIG solution for the most demanding industrial manufacturing applications. Combined with the 70 Series wire feeder this system is the workhorse of the industrial market.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
903377	Deltaweld 452

CONTRACT PRICE

PART NO.	PRICE
903377	\$ 2,906.74

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

**MIG (GMAW)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (1/4 in. carbons)**

Manufacturing Industrial

Sheet Metal
Truck and Trailer Manufacturing
Shipbuilding
Equipment/Auto Manufacturing
Structural
Maintenance

Input Power

Requires 3-Phase Power

Rated Output

450 A at 38 VDC, 100% Duty Cycle

Recommended Welding Range

CV mode: 15 - 38 V

Net Weight

384 lb (174 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsales@gendco.com

Invision™ 350 MPa

The NEW Invision™ 350 MPa synergic system simplifies and improves Pulsed MIG welding capabilities. It is the solution for repetitive MIG and Pulsed MIG production where simplicity is valued.

PROCESSES AND APPLICATIONS



MIG (GMAW)
Pulsed MIG (GMAW-P)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A) Cutting and Gouging (1/4 in. carbons max)

Heavy Industrial Applications

Truck/Trailer Manufacturing
 Light Gauge and Tube
 Lawn and Garden Equipment
 Recreational Vehicles
 Railroad

Invision 350 MPa Input Power

Requires 3- or 1-Phase Power, 50/60 Hz

Rated Output

10-38 V, 5-425 A

Net Weight

80 lb (36.3 kg)

S-74 MPa Wire Feeder Input Power

24 VAC, 10 A, 50/60 Hz

Electrode Wire Dia. Capacity

.023 - 5/64 in (0.6-2 mm)

Wire Speed

50-780 IPM (1.3-19.8 m/min)

Net Weight

58 lb (26 kg)

MODELS OFFERED

PART NO.	DESCRIPTION
907397	Invision 350MPa

CONTRACT PRICE

PART NO.	PRICE
907397	\$ 4,033.51

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

CP-302

Delivers dependable performance and productivity in more demanding semiautomatic applications. Combined with 22A wire feeder it makes this a "Good!" simple, entry-level industrial solution.

PROCESSES AND APPLICATIONS



MODELS OFFERED

**MIG (GMAW)
Flux Cored (FCAW)**

Industrial to Heavy Industrial Apps

Metal Fabrication
Construction
Agri Equipment
Equipment/Auto Manufacturing

Input Power

Requires 3-Phase power

Rated Output

300 A at 32 V, 100% Duty Cycle
390 A at 32 V, 60% Duty Cycle

Open-Circuit Voltage

14 - 44 Volts

Net Weight

332 lb (147 kg)

PART NO.	DESCRIPTION
903786	CP-302

CONTRACT PRICE

PART NO.	PRICE
903786	\$ 2,278.04

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsales@gendco.com

Delta-Fab™ System

375 amps, excellent arc performance, and a 24A wire feeder with remote voltage control make this a “Better!” system solution for light and medium industrial applications.

PROCESSES AND APPLICATIONS



MODELS OFFERED

MIG (GMAW)

Industrial Applications

Heavy Fabrication
Light Fabrication

Input Power

Requires 3-Phase

Rated Output

375 A at 100% Duty Cycle
450 A at 60% Duty Cycle

Output Power Range

10 - 45 Volts

Net Weight

381 lb (173 kg)- Delta-Fab system
40 lb (18 kg)-feeder only

PART NO.	DESCRIPTION
951022	Delta-FAB System

CONTRACT PRICE

PART NO.	PRICE
951022	\$ 3,731.41

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsales@gendco.com

Shopmate™ 300

Single-phase MIG power source that provides versatility and outstanding arc performance.



MODELS OFFERED

PART NO.	DESCRIPTION
907313	Shopmate 300

CONTRACT PRICE

PART NO.	PRICE
907313	\$ 1,877.95

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

**MIG (GMAW)
Flux Cored (FCAW)**

Light Industrial Applications

Recreational Vehicle
Trailer Manufacturing
MRO - Maintenance/Repair
Education
Farm/Home

Input Power

Requires 1- phase power (primary power cord not included)

Rated Output

250 Amps at 30 VDC, 60% duty cycle
300 Amps at 32 VDC, 40% duty cycle

Voltage Range

10-35 VDC

Net Weight

177 lb (80.3 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Mark VI™

Compact, multiple operator systems supply a complete solution to your demanding multi-arc welding requirements. Four or six modules are available in one rugged steel enclosure.

PROCESSES AND APPLICATIONS



Stick (SMAW)
 TIG (GTAW)
 Air Carbon Arc (CAC-A) Cutting and Gouging
 Flux Cored (FCAW) and MIG Spray Transfer (GMAW)
 with voltage-sensing feeder
 MIG (GMAW) with CC/CV units

Manufacturing Industrial

- Construction
- Rental Fleets
- Petro/Chem Fabrication
- Fabrication
- Shipbuilding
- Training Facilities
- Maintenance

MODELS OFFERED

Input Power

Requires: 3-Phase Power

Net Weight

Mark VI: 1825 lb (828 kg)
Mark VI-2: 1575 lb (718 kg)

Dimensions

Height: 65 in (1651 mm)
Width: 56-3/4 in (1442 mm)
Depth: 34-1/4 in (870 mm)

PART NO.	DESCRIPTION
903512	Mark VI

CONTRACT PRICE

PART NO.	PRICE
903512	\$ 15,292.23

DELIVERY TIME

DARO	36 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

To request complete product literature for this welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

MILLER MULTI OPERATOR

Mark VIII[®]-2

This durable, heavy-duty multiple-operator welding system drives eight modules from a single main transformer.



MODELS OFFERED

PART NO.	DESCRIPTION
901348	Mark VIII-2

CONTRACT PRICE

PART NO.	PRICE
901348	\$ 24,909.78

DELIVERY TIME

DARO	36 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

Stick (SMAW)
TIG (GTAW)
Air Carbon Arc (CAC-A) Cutting and Gouging
Flux Cored (FCAW) and MIG Spray Transfer (GMAW)
with voltage-sensing feeder

Manufacturing Industrial

Shipbuilding
Construction
Fabrication
Maintenance
Training Facilities
Rental Fleets
Petro/Chem Fabrication

Input Power

Requires 3-Phase Power

Net Weight

4050 lb (1837 kg)

Dimensions

Height: 70-1/4 in (1.8m)
Width: 72 in (1.8 m)
Depth: 40 in (1m)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

Spectrum® 125C

A built-in, heavy-duty compressor makes this a cut-as-you-go machine anywhere power is available.



MODELS OFFERED

PART NO.	DESCRIPTION
907149	Spectrum 125C

CONTRACT PRICE

PART NO.	PRICE
907149	\$ 918.56

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

Air Plasma Cutting

Industrial Applications

HVAC Ductwork
Sheet Metal
Auto Body
Hobbyist

Cutting Capability

Rated: 1/8 in (3.2 mm)
Quality: 3/16 in (4.2 mm)

Input Power

115 V 1 Phase

Input Amperage Circuit Requirement

A 120 volt, 20 amp individual branch circuit.

Rated Output at 104° F (40°C)

12 A at 110 VDC, 35% duty cycle

Net Weight

115V Model with torch: - 50 lb (22.7 kg)

To request complete product literature for this welder, call
1-800-332-9936
or
visit millerwelds.com
or email us at
gsasales@gendco.com

MILLER PLASMA CUTTERS

Spectrum® 375

Electronic Pilot Arc Controller automatically controls the pilot circuit, increasing productivity and extending tip life.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
903891	Spectrum 375

CONTRACT PRICE

PART NO.	PRICE
903891	\$ 1,139.02

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

Air Plasma Cutting

Industrial Applications

Auto Body
Maintenance
Fabrication
Light Construction
HVAC Ductwork
Prototyping

Cutting Capability

1/16 in Stand off Cutting...Drag Cutting
Rated: 3/8 in (10mm)... 5/16 in (8mm)
Quality: 1/2 in (13mm) ... 3/8 in (10mm)
Sever: 5/8 in (16mm)... 1/2 in (13mm)

Input Power

115 - 230 V 1 Phase

Input Amperage Circuit Requirement

A 120 volt, 20 amp (min.)
- 30 amp recommended or 230 volt, 15 amp (min.)
individual branch circuit

Compressor Requirement

4.5 CFM (129 L/min.) at 90 PSI (621 kPa)

Rated Output at 104° F (40°C)

27 A at 90 VDC, 35% Duty Cycle

Net Weight

with torch: 55 lb (25 kg)

Complete with

Plasma cutter
ICE-27C hand-held torch with 20 ft (6.1 m) cable.
Heavy-duty work clamp with 20 ft (6.1 m) cable
10 ft(3 m) power cord with 115 VAC, 20 A plug
Extra consumables (3 electrodes, 3 tips, and 1 air fitting)
Built-in gas/air filter and regulator

Spectrum® 375 X-TREME™
 Auto-Line™ and MVP™ Plugs make this 18 pound unit
 the most portable ever

**PROCESSES AND
 APPLICATIONS**



MODELS OFFERED

Air Plasma Cutting

Industrial Applications

Maintenance
 Light Construction
 HVAC Ductwork

Cutting Capability

Rated: 3/8 in (10 mm)
Quality: 1/2 in (13 mm)
Sever: 5/8 in (16 mm)

Input Power

115 - 230 V 1 Phase

Input Amperage Circuit Requirement

A 120 volt, 20 amp (min.)
 - 30 amp recommended or 230 volt, 15 amp (min.)
 individual branch circuit

Compressor Requirement

4.5 CFM (128 L/min.) at 90 PSI (621 kPa)

Rated Output at 104° F (40°C)

27 A at 92 VDC, 35% Duty Cycle (240 V input)

Net Weight

with torch: 18 lb (8.2 kg)

Complete with

Plasma cutter
 ICE-27T hand-held torch with 12 ft (3.7 m) cable.
 Heavy-duty work clamp with 12 ft (3.7 m) cable
 X-CASE model provides protection in transport
 and storage
 10 ft (3 m) MVP power cord
 Consumables box with 3 electrodes, 3 tips and
 air fitting
 MVP plugs 5-15P (115 V, 15 A), 6-50P (230 V,
 50 A)

PART NO.	DESCRIPTION
907339	Spectrum 375 X-treme X-case

CONTRACT PRICE

PART NO.	PRICE
907339	\$ 1,245.16

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

To request complete
 product literature for this
 welder, call
1-800-332-9936
 or
 visit millerwelds.com
 or email us at
gsasales@gendco.com

Spectrum® 625

Electronic Pilot Arc Controller automatically controls the pilot circuit, increasing productivity and extending tip life.



MODELS OFFERED

PART NO.	DESCRIPTION
907058	Spectrum 625 w/25 FT ICE-40C Torch
907058011	Spectrum 625 w/50 FT ICE-40C Torch

CONTRACT PRICE

PART NO.	PRICE
907058	\$ 1,710.57
907058011	\$ 1,808.55

DELIVERY TIME

PART NO.	907058	907058011
DARO	8 days	8 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	1-2 days	Not available

PROCESSES AND APPLICATIONS

Air Plasma Cutting and Gouging (PAC)

Industrial Applications

Maintenance
Light Construction
Prototyping
Auto Body
Fabrication

Cutting Capability

Rated: 1/2 in (13 mm)
Quality: 5/8 in (16 mm)
Sever: 7/8 in (22 mm)

Input Power

208 - 230 V 1 Phase

Input Amperage Circuit Requirement

230 volt, 35 amp (min.) individual branch circuit

Compressor Requirement

6.0 CFM (170 L/min.) at 100 PSI (689 kPa)

Rated Output at 104° F (40°C)

40 A at 140 VDC, 50% duty cycle

Net Weight with torch

60 lb (27 kg)

Complete with

Plasma cutter
ICE-40C hand-held torch with 25 ft (7.6 m) or 50 ft (15.2 m) cable
Heavy-duty work clamp with 25 ft (7.6 m) or 50 ft (15.2 m) cable.
12 ft (3.7 m) industrial power cord and plug
Extra consumables (3 electrodes, 3 tips and 1 air fitting)

Spectrum® 2050

This unit can be powered by any Miller welding generator with power output of 8 KW or more, such as the Bobcat™ or Trailblazer®.



MODELS OFFERED

PART NO.	DESCRIPTION
903777012	Spectrum 2050 Auto-line w/25 FT ICE-55C
903777022	Spectrum 2050 Auto-line w/50 FT ICE-55C

CONTRACT PRICE

PART NO.	PRICE
903777012	\$ 2,367.03
903777022	\$ 2,820.19

DELIVERY TIME

PART NO.	903777012	903777022
DARO	8 days	8 days
EXPEDITED	call	call
OVERNIGHT OR 2 DAY	1-2 days	Not available

PROCESSES AND APPLICATIONS

Air Plasma Cutting and Gouging (PAC)

Manufacturing Industrial

Construction
Maintenance and Repair
Fabrication

Cutting Capability

Rated: 7/8 in (22mm)
Quality: 1 in (25 mm)
Sever: 1-1/4 in (32 mm)

Input Power

208 - 575 V 1 or 3 Phase

Input Amperage Circuit Requirement

A 230 volt, single-phase 40 amp (min.) individual branch circuit. Three phase requirements vary based on input voltage.

Compressor Requirement

6 CFM (170 L/min.) at 100 PSI (689 kPa)

Rated Output at 104° F (40°C)

55 A at 110 VDC, 50% Duty Cycle, 1-phase
55 A at 110 VDC, 60% Duty Cycle, 3-phase

Net Weight with Torch

86 lb (39 kg)

Complete with

Plasma cutter
ICE-55C hand-held torch with 25 ft (7.6 m) or 50 ft (15.2 m) cable, or ICE-55CM machine-held torch with 50 ft (15.2 m) cable and remote pendant.
Heavy-Duty work clamp with 25 ft(7.6 m) or 50 ft(15.2 m) cable.
10 ft (3 m) power cord
Extra consumables

Spectrum® 1000

Ultra-Quick Connect; Torch offers the fastest plasma torch connection and removal in the industry.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
907162012	Spectrum 1000 w/50 FT ICE 80T
907162013	Spectrum 1000 w/25 FT ICE 80TM Automation Kit
907162015	Spectrum 1000 w/50 FT ICE 80TM Automation Kit

CONTRACT PRICE

PART NO.	PRICE
907162012	\$ 3,221.09
907162013	\$ 3,510.95
90762015	\$ 3,674.25

DELIVERY TIME

PART NO.	907162012- 907162012- 907162015
DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

Air Plasma Cutting and Gouging (PAC)

Industrial Applications

Heavy Manufacturing
Manufacturing

Cutting Capability

Rated: 1 in (25.4 mm)
Quality: 1-1/4 in (32 mm)
Sever: 1-1/2 in (38 mm)

Input Power

208 - 575 V 1 or 3 Phase

Compressor Requirement

7.8 CFM (220 L/min.) at 100 PSI (689 kPa)

Rated Output at 104° F (40°C)

3-Phase 80 A at 150 VDC, 60% Duty Cycle (230-575 V), 50% Duty Cycle (208 V)
1-Phase 80 A at 150 VDC, 40% Duty Cycle (230 V), 30% Duty Cycle (208 V)

Net Weight with Torch

92 lb (41.7 kg)

Complete with

Plasma Cutter
ICE-80T Hand-held torch with 25 ft (7.6m) or 50 ft (15.2m) cable, or ICE-80TM Machine-held torch with 25 ft (7.6m) or 50 ft (15.2m) cable and remote interface cables.
Extra consumables supplied.
Heavy-duty work clamp with 25 ft (7.6m) or 50 ft (15.2m) cable.
10 ft (3m) power cord.
(Included with machine-held torch package)CNC/Robotic remote cable kit.

Spectrum® 1251

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
90705011	Spectrum 1251 Auto-line 25 FT ICE 100T
90705012	Spectrum 1251 Auto-line 50 FT ICE 100T
90705013	Spectrum 1251 25 FT ICE 100TM Automation Kit
90705014	Spectrum 1251 50 FT ICE 100TM Automation Kit

CONTRACT PRICE

PART NO.	PRICE
90705011	\$ 3,996.77
90705012	\$ 4,160.07
90705013	\$ 4,486.67
90705014	\$ 4,649.97

DELIVERY TIME

PART NO.	All models listed above
DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

Air Plasma Cutting and Gouging (PAC)

Industrial Applications

Heavy Fabrication
Manufacturing

Input Power

208 - 575 V 3-Phase only

Cutting Capability

Rated: 1-1/4 in (32 mm)
Quality: 1-1/2 in (38 mm)
Sever: 1-3/4 in (44 mm)

Compressor Requirements

9.2 CFM (260 L/min.) at 100 PSI (698 kPa)

Rated Output at 104° F (40°C)

100 A at 160 VDC
380 - 575 V: 80% Duty Cycle
230 V: 50% Duty Cycle
208 V: 40% Duty Cycle

Net Weight

With torch: 97 lb (44.0 kg)

Compete with

ICE-100T hand-held torch with 25 ft (7.6 m) or 50 ft (15.2 m) cable; or ICE-100TM machine-held torch with 25 ft (7.6 m) or 50 ft (15.2 m) cable and remote interface cables
Heavy-duty work clamp with 25 ft (7.6 m) or 50 ft (15.2 m) cable
10 ft (3 m) power cord
Extra consumables
CNC/robotic remote cable kit (included w/machine-held torch pkg)

Powermax30 The Powermax30 plasma cutting system is the ultimate system for metal cutting up to 3/8" (10 mm). It's designed and built for tough environments but is very compact and weighs only 20 pounds (9 kg).

PROCESSES AND APPLICATIONS



MODELS OFFERED

Applications

HVAC fabrication and installation
 Steel construction
 Plumbing and sprinkler installation
 Automotive repair
 Commercial kitchen installation
 Farm maintenance
 Metal artwork
 Other sheet metal applications

Competitive performance test results

Number of 12" (305 mm) cuts per consumable set
 on 1/4" (6 mm) mild steel

Hand torch cut capacity

Recommended: up to 1/4" (6 mm) at cutting speeds of
 33" (838 mm) per minute
 Maximum: up to 3/8" (10 mm) at cutting speeds of
 15" (381 mm) per minute
 Severance: up to 1/2" (12 mm) at slow speed

Power supply features 30 amps, 2.5 kW output, Auto-voltage circuit, Boosted open circuit voltage, Active electronic pilot arc controller, Consumable holder, Factory pre-set air regulator

For complete product information, call us at 1-800-332-9936 or email us at gsasales@gendco.com or visit hypertherm.com

PART NO.	DESCRIPTION
088003	Powermax 30
088004	Powermax 30 DLX with case and accessories

CONTRACT PRICE

PART NO.	PRICE
088003	\$ 1,177.05
088004	\$ 1,386.80

DELIVERY TIME

PART NO.	088003- 088004
DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

HYPERTHERM PLASMA CUTTERS

Powermax600The Powermax600 is an extremely reliable, economical choice for 5/8" (16 mm) metal cutting applications.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
086031	Powermax 600

CONTRACT PRICE

PART NO.	PRICE
086031	\$1,881.51

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

For complete product information, call us at 1-800-332-9936 or email us at gsasales@gendco.com or visit hypertherm.com

Hand torch cut capacity

Recommended: up to 1/2" (12 mm) at cutting speeds of 24" (610 mm) per minute
 Maximum: up to 5/8" (16 mm) at cutting speeds of 13" (330 mm) per minute
 Severance: up to 7/8" (22 mm) at slow speed

Machine torch cut capacity

Recommended: up to 1/8" (3 mm)
 Maximum: up to 1/4" (6 mm) (Cutting above requires an edge start)

Power supply features40 amps, 5.6 kW output
 Solid state design for superior reliability
 Consumables storage compartment
 Pilot arc controller with deactivation switch (CSA models only)

PAC123T/M torch and consumable features

Contact-start arc initiation

HyLife electrode technology
 Coaxial-assist jet technology
 Shielded front-end consumables
 Safety trigger

Applications

Manufacturing and fabrication
 Equipment maintenance and repair
 Construction and demolition
 Auto or truck modification and repair
 General welding service and repair
 Metal scrapping and salvage

Competitive performance test results

Number of 12" (305 mm) cuts per consumable set on 1/2" (12 mm) mild steel

Powermax1000 The Powermax1000 plasma cutting system cuts over 50% faster than any other competitor tested on 3/4" (19 mm) mild steel.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
083178	Powermax 1000

CONTRACT PRICE

PART NO.	PRICE
083178	\$ 2,492.16

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

For complete product information, call us at 1-800-332-9936 or email us at gsasales@gendco.com or visit hypertherm.com

Hand torch cut capacity

Recommended: up to 3/4" (19 mm) at cutting speeds of 22" (559 mm) per minute

Maximum: up to 1" (25 mm) at cutting speeds of 12" (304 mm) per minute

Severance: up to 1-1/4" (32 mm) at slow speed

Machine torch cut capacity

Recommended: up to 3/8" (10 mm)

Maximum: up to 1/2" (12 mm) (Cutting above requires an edge start)

Power supply features

60 amps, 8.4 kW output

Auto-voltage circuit

Boost Conditioner circuit

Standard CNC interface

Pilot arc controller with deactivation switch

Dual-threshold pilot arc circuit

Gouging metal removal rate of 11 lbs. (4.9 kg) per hour

Applications

Metal service centers

Metal scrapping and dismantling

Industrial construction

Welding repair services

Industrial equipment manufacturing and repair

Commercial ship manufacturing and repair

Truck and trailer manufacturing and repair

Farming and logging

Vocational training

Competitive performance test results

Number of 12" (305 mm) cuts per consumable set on 1/2" (12 mm) mild steel

Powermax1250 The Powermax1250 cuts 80% faster than any other competitor tested on 1" (25 mm) mild steel.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
087008	Powermax 1250

CONTRACT PRICE

PART NO.	PRICE
087008	\$ 2,380.65

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

For complete product information, call us at 1-800-332-9936 or email us at gsasales@gendco.com or visit hypertherm.com

Hand torch cut capacity

Recommended: up to 7/8" (22 mm) at cutting speeds of 23" (584 mm) per minute
 Maximum: up to 1-1/8" (29 mm) at cutting speeds of 10" (254 mm) per minute
 Severance: up to 1-1/2" (38 mm) at slow speed

Machine torch cut capacity

Recommended: up to 3/8" (10 mm)
 Maximum: up to 5/8" (16 mm) (Cutting above requires an edge start)

Power supply features

80 amps, 12 kW output
 Auto-voltage circuit
 Boost Conditioner circuit
 Standard CNC interface
 Pilot arc controller with deactivation switch
 Dual-threshold pilot arc circuit
 Gouging metal removal rate of 15 lbs. (6.8 kg) per hour

T80 and T80M torch and consumable features

ETR (Easy Torch Removal)
 Contact-start arc initiation
 HyLife electrode technology
 Coaxial-assist jet technology
 Shielded front-end consumables
 Safety trigger

Applications

Metal service centers
 Metal scrapping and dismantling
 Industrial construction
 Welding repair services
 Industrial equipment manufacturing and repair
 Commercial ship manufacturing and repair
 Truck and trailer manufacturing and repair
 Farming and logging
 Vocational training

Competitive performance test results

Number of 12" (305 mm) cuts per consumable set on 3/4" (19 mm) mild steel

CUTMASTER 39 - TRUE SERIES

This 30 Amp unit produces quality cuts from gage to 5/8". It also features auto pilot arc restart, ATC torch quick disconnect, and automatic voltage selection.



MODELS OFFERED

PART NO.	DESCRIPTION
1-3830	Cutmaster 39 True Series

CONTRACT PRICE

PART NO.	PRICE
1-3830	\$ 1,206.82

DELIVERY TIME

DARO	12 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

4-Year Limited Warranty
(See warranty disclosure for details.)

True Guard roll bar provides easy transportation and protection for unmatched durability.

Auto Pilot Restart feature instantly reignites the pilot arc while cutting expanded metals

For complete product information call 1-800-332-9936 or email gsasales@gendco.com or visit www.thermadyne.com

THERMAL DYNAMICS PLASMAS

CUTMASTER 52

208/230/460V, 20' SL60

Setting the Standard in Flexibility, Value and Performance.



MODELS OFFERED

PART NO.	DESCRIPTION
1-1130-1	Cutmaster 52 True Series

CONTRACT PRICE

PART NO.	PRICE
1-1130-1	\$ 1,804.42

DELIVERY TIME

DARO	12 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

Front Panel LED's indicate status conditions for maximum efficiency.

Storage compartment for convenient access to spare parts and consumables.

Versatile 1Torch with ATC disconnect makes it easy to add lead extensions or convert to a machine torch.

True Guard roll bar provides easy transportation and protection for unmatched durability.

Multi-voltage allows operation from 208 to 600 Volts in a single power supply.

Auto Pilot Restart feature instantly reignites the pilot arc while cutting expanded metals.

Lighter weight design for maximum portability.

For complete product information call 1-800-332-9936 or email gsales@gendco.com or visit www.thermadyne.com

CUTMASTER 82

208-230/460V, 20' SL60

Setting the Standard in Flexibility, Value and Performance.



MODELS OFFERED

PART NO.	DESCRIPTION
1-1130-1	Cutmaster 82 True Series

CONTRACT PRICE

PART NO.	PRICE
1-1130-1	\$ 2,344.75

DELIVERY TIME

DARO	12 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

PROCESSES AND APPLICATIONS

Front Panel LED's indicate status conditions for maximum efficiency.

Storage compartment for convenient access to spare parts and consumables.

Versatile 1Torch with ATC disconnect makes it easy to add lead extensions or convert to a machine torch.

True Guard roll bar provides easy transportation and protection for unmatched durability.

Multi-voltage allows operation from 208 to 600 Volts in a single power supply.

Auto Pilot Restart feature instantly reignites the pilot arc while cutting expanded metals.

Lighter weight design for maximum portability.

For complete product information call **1-800-332-9936** or email **gsasales@gendco.com** or visit **www.thermadyne.com**

DRAG-GUN – 120V

Setting the Standard in Flexibility, Value and Performance.



MODELS OFFERED

PART NO.	DESCRIPTION
1-1111-1	Drag Gun

CONTRACT PRICE

PART NO.	PRICE
1-1111-1	\$ 810.91

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

Portable Plasma Cutting System with Built-In Air Compressor.

Maximum Convenience and Portability. Maximum Arc Visibility and Excellent Operator Control.

Condenser Minimizes Moisture in the Air Supply.

Includes Humidity Removal Kit (US Model Only)

For complete product information call **1-800-332-9936** or email **gsasales@gendco.com** or visit **www.thermadyne.com**

DRAG-GUN PLUS

Setting the Standard in Flexibility, Value and Performance



MODELS OFFERED

PART NO.	DESCRIPTION
1-3835-1F	Drag Gun Plus

CONTRACT PRICE

PART NO.	PRICE
1-3835-1F	\$ 1,830.15

DELIVERY TIME

DARO	14 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

PROCESSES AND APPLICATIONS

Portable Plasma Cutting System with Built-In Air Compressor.

Maximum Convenience and Portability.

Maximum Arc Visibility and Excellent Operator Control.

Condenser Minimizes Moisture in the Air Supply.

Includes Humidity Removal Kit (US Model Only)

For complete product information call 1-800-332-9936 or email gsasales@gendco.com or visit www.thermadyne.com

Journeyman w/CGA510 outfit

PROCESSES AND APPLICATIONS



Capable of welding from 1/32'' / .79mm up to 3'' / 75mm with appropriate welding nozzle and cutting from 1/8'' / 3 mm up to 8'' / 200mm with appropriate cutting tip.

MODELS OFFERED

PART NO.	DESCRIPTION
0384-2009	Journeyman 510 with 315FC

CONTRACT PRICE

PART NO.	PRICE
0384-2009	\$ 699.00

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

For complete product information call 1-800-332-9936 or email gsasales@gendco.com or visit www.thermadyne.com

Performer w/CGA 510 outfit

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
0384-0865	Performer 510

CONTRACT PRICE

PART NO.	PRICE
0384-0865	\$ 300.00

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

Capable of welding from 1/32" / .79mm up to 1 1/4" / 31mm with appropriate welding nozzle and cutting from 1/8" / 3mm up to 6" / 150mm with appropriate cutting tip.

For complete product information call 1-800-332-9936 or email gsasales@gendco.com or visit www.thermadyne.com

SuperRange II w/CGA 510 outfit

PROCESSES AND APPLICATIONS



Capable of welding from 1/32" / .79mm up to 1 1/4" / 31mm with appropriate welding nozzle and cutting from 1/8" / 3 mm up to 6" / 150mm with appropriate cutting tip.

MODELS OFFERED

PART NO.	DESCRIPTION
0384-0834	Superrange II

CONTRACT PRICE

PART NO.	PRICE
0384-0834	\$ 336.00

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	Not available

For complete product information call 1-800-332-9936 or email gsasales@gendco.com or visit www.thermadyne.com

CA2460 CS Heavy Duty Cutting Attachment

Light duty cutting attachment - may use any fuel gas with proper cutting tip.

PROCESSES AND APPLICATIONS



MODELS OFFERED

PART NO.	DESCRIPTION
0387-0000	CA2460 Cutting Attachment

CONTRACT PRICE

PART NO.	PRICE
0387-0000	\$ 205.00

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

Length

NOTE: The shape of the cutting attachment and the shape of the torch handle are a registered trademark of Victor®

Length 10-1/2"

Gas

Fuel Gas Usage: Can be used with all fuel gases with the proper cutting tip.

Head Angle

90 degree

Tip Series

1

Weight

Weight 32 oz. (.99 kg)

Cutting Range

8"/200mm

Included Features

Smooth cutting valve (pull type)
 Die-forged brass head
 Spiral mixer blends oxygen & fuel
 Brass Coupling Nut & Double "O" Ring tapered seal gives quick gas-tight seal without a tightening wrench.
 Stainless steel tubes

For complete product information call 1-800-332-9936 or email gsales@gendco.com or visit www.thermadyne.com

Jackson Welding Helmets

Auto-Darkening Helmets

Product Information



- Hydraflex™ Shell for the ultimate in flexibility & durability
- Duralogic™ high index metallic paint
- Ergonomic, lightweight design reduces neck tension & fatigue
- Easily attaches to safety caps for added head protection
- High impact, seamless graphic designs
- Sleek, balanced design and weight reduces “top-heavy” effect
- New snap-shut easy view clamshell with handle for display and carry

MODELS OFFERED

PART NO.	DESCRIPTION
3013595	Heavy Metal NexGen
3013589	Razor NexGen
3013586	Halo X Yellow Flame
3013592	Halo X 12 NexGen

CONTRACT PRICE

PART NO.	PRICE
3013595	\$ 315.00
3013589	\$ 335.00
3013586	\$ 335.00
3013592	\$ 335.00

DELIVERY TIME

PART NO.	All part numbers listed above
DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

Jackson Welding Helmets

Auto-Darkening Helmets

Product Information

Boss EQC



MODELS OFFERED

- Large 13 square inches for optimal viewing area
- Versatile: 3N1 Weld (9-12), Grind (5), Cut mode (3)
- Sensitivity and delay adjustments allows user to adjust lens settings depending on the work environment and process
- Variable shade 9-12
- Amber view lens-gives user greater visibility of weld with less strain on the eye
- Intellisense technology allows unit to detect welds less than 5 amps-ideal for low amp tig
- Two independent sensors
- Mag lens adaptable
- 4 x 5 cartridge fits Shadow and Halo X helmets
- Two year performance guarantee

PART NO.	DESCRIPTION
3014755	Boss Halo X Heavy Metal w/Boss EQC

CONTRACT PRICE

PART NO.	PRICE
3014755	\$305.00

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

Jackson Welding Helmets

Auto-Darkening Helmets

Product Information

Head-Turners Welding Helmet



MODELS OFFERED

PART NO.	DESCRIPTION
0744-1090	NexGen Hellraiser welding helmet

CONTRACT PRICE

PART NO.	PRICE
0744-1090	\$325.00

DELIVERY TIME

DARO	8 days
EXPEDITED	Call
OVERNIGHT OR 2 DAY	1-2 days

- NexGen EQC - the Next Generation of auto darkening technology
- Variable Shade 9-12
- Four redundant sensors in a staggered design eliminate blocked sensors
- Versatile cartridge fits in most 4 1/2" x 5 1/4" vertical windows
- Thin and lightweight
- Soft touch controls eliminate contaminants
- Mag lens adaptable in HSL100 Shadow®
- Smart View LCD for fingertip control information
- 3N1 multifunction capability (grind, weld, cut)
- Intellisense technology: allows unit to detect welds less than 5 amps
- Clear Vue light state: allows you to keep helmet down at all times
- Fastest switching speed in the world: 1/25,000 sec
- IR/UV protection at all times
- Filter always protects to shade 14 even in the "off" state
- Noncurved cover lens prevents ghosting images
- All controls protected from harsh welding environment
- Replaceable lithium batteries
- Low battery indicator
- 800 working hours of battery life
- Standard size outer cover plate
- Auto shutoff after 20 minutes of downtime
- Large window has 9 square inches of viewing area
- High gloss, high impact "Hellraiser" graphics
- Two year warranty
- Made in the U.S.A.

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