Migmatic[®] 220/220 DX

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MIG Arc Welding Power Source



Quick Specs



Industrial Applications

Auto Body Repair **Trailer Fabrication Container Repairs Exhaust Manufacture** Maintenance Repair

Process

MIG (GMAW) Flux Cored (FCAW)

Input Power

1 Phase, 220/240 VAC 50Hz

Rated Output

220Amps at 28 VDC, 25% Duty Cycle

Wire Feed Speed

1.1-20 MPM (43-788 IPM)

Weight

Net: 81.0 Kg Ship: 84.0 Kg

The Power of Blue.

NEW! DX Model Features easy-to-use Synergic user interface with digital display makes set up

very simple and gives you precise settings for a variety of materials instantly.

Manual Mode allows you to manually set weld parameters for broader applications.



*NEW! Spool-Gun with Auto-Detect provides

Thermal overload protection Shuts down the power source output, if overheating of either

NEW! Industrial dual-gear-driven, features no-tool, quick-change reversible drive rolls

tackles even the most demanding

Superior performance arc control technology provides

the operator with state-of-the-art class leading performance on a wide variety of materials.





Ergonomic, easy to operate controls

Industrial MIG System with:

H/Duty wire feed system

H/Duty ground cable & clamp

0.8/01.0mm drive rolls

H/Duty Running gear/

H/Duty power source

10 Voltage steps

Bottle rack

Traditional tapped design & **Laminated Inductor**

Allows the operator to set-up

Provides a stable, smooth Arc operators appreciate

NEW! Convenient consumable compartment provides convenient storage space for contact tips, nozzles, drive rolls etc.

NEW! Adjustable Run-In control

allows the user to optimise arc starts reducing wire stubbing or arc flaring. (DX models only)

NEW! Spot Weld Timer provides consistent spot welds every time. (Base models only)

NEW! Adjustable Burn-back controls

allows the user to optimise arc starts & stops, reducing wire stubbing or wire burning back onto the contact tip.

*Optional



reliable & economical welding of aluminium.

the main transformer or rectifier occurs.

(0.8/1.0mm) an easy-to-set, scaled, tension adjustment knob.

NEW! Professional wire drive motor applications!



Welder is warranted for 3 years, parts & labour. Original main power rectified parts are warranted for 5 years.



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| Model | Rated Output | Max. OCV | Voltage Range | Amps Input at rated output, 50 Hz 220/240VAC | Wire Type and Diameter | Wire Feed Speed | Dimensions |
|-----------------------|------------------------------|----------|------------------|--|--|-----------------------------|---------------------------|
| Migmatic 220/220DX | 220A/28VDC 25% Duty Cycle | 38VDC | 13/32 Volts | 30 Amps | Solid Steel: 0.8-1.2mm Aluminum: 0.8-1.2mm Aluminium Spool Gun** 0.6-1.2mm Flux Cored: 1.0-1.2mm | 1.1-20m/min (43-788 IPM) | W=480 H= 700 L= 920 |

^{*} Power source only ** Optional

Drive Roll & Drive Roll Kits

| Wire Size | "V" Groove Drive Roll | "U" Groove Drive Roll | "V" Knurled Drive Roll | |
|------------|-----------------------|--------------------------|---------------------------|--|
| 0.6/0.8mm | 156053100 | | | |
| 0.8/1.0mm* | 156053101 | | | |
| 1.0/1.2mm | 156053102 | 156053104 | 156053106 | |

^{*} Supplied

Ordering Information

| Equipment and Options | Stock No. | Description | Qty. | Price |
|----------------------------|-----------|--|------|-------|
| Migmatic® 220 | TBC | 220-240VAC 1 Phase, 50 Hz | | |
| Migmatic® 220DX | TBC | 220-240VAC 1 Phase, 50 Hz | | |
| | | | | |
| | | | | |
| Accessories | | | | |
| Drive Roll Kit | | See Drive Roll Kits table above | | |
| Spool Gun (DX Models Only) | TBC | Spool Gun with Euro-adapter & amphenol remote plug | | |
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Total Price Quoted:

