Migmatic[®] 220/220 DX

January 2011 • Index No. DCM/9



Quick Specs

CE

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

Process MIG Flux Cored

| Input Power: | 230 V 1 Phase |
|------------------|------------------------|
| Rated Output: | 200 A at 24 VDC 20% DC |
| Wire Feed Speed: | 1.3 - 20 m/min. |
| Weight: | 64,0 kg |

The Power of Blue.®

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.



Spool-Gun with Auto-Detect provides reliable and economical welding of aluminium. (DX models only)

Thermal overload protection

Shuts down the power source output, if overheating of either the main transformer or rectifier occurs.

Industrial dual-gear-driven, features no-tool, quick-change reversible drive rolls (0,8 - 1,0 mm) an easy-to-set, scaled, tension adjustment knob.

Professional wire drive motor

tackles even the most demanding applications!



Ergonomic, easy to operate controls Allows the operator to set-up.

Superior performance arc control technology provides the operator with state-of-the-art class leading performance on a wide variety of materials.



Power source is warranted for 3 years, parts and labour.



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Industrial MIG Systems with:

- H/Duty power source
- 10 Voltage steps
- H/Duty wire feed system
- 0.8/1.0 mm drive rolls
- H/Duty ground cable and clamp
- H/Duty Running gear and Bottle rack

Traditional tapped design and Laminated Inductor

provides a stable, smooth Arc operators appreciate.

Convenient consumable

compartment provides convenient storage space for contact tips, nozzles, drive rolls etc.

Adjustable Run-In control

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

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

Adjustable Burn-back controls

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

Specifications



| Rated Output | Votlage Range | Wire Type and Diameter | Amps Input at rated output, 50 Hz, 230 VAC | Max. Open- Circuit Voltage | Wire Feed Speed | Dimen- sions |
|--------------------------------------|------------------|---|---|----------------------------------|-----------------------|-------------------------------------|
| 200 A at 24 VDC 20% Duty Cycle | 18-40 V | Solid Wire: 0.6 - 1.2 mm Flux cored: 0.9 - 1.2 mm Stainless Steel: 0.8 - 1.0 mm Silicon Bronze: 0.8 - 1.0 mm Aluminum: 0.8 - 1.2 mm Aluminum Spool Gun: 0.8 - 1.0 mm | 35 | 40,2 VDC | 1.3 - 20 m/min. | H: 575 mm W: 350 mm D: 920 mm |

Drive Roll & Drive Roll Kits

| Wire Size | V- groove | U- groove | V- groove, knurled |
|------------|--------------|---|--------------------|
| 0,6/0,8 mm | 156 053 051 | | |
| 0,8/1,0 mm | 156 053 109* | 156 053 053 156 053 111 (Spool-Gun only) | |
| 1,0/1,2 mm | 156 053 052 | 156 053 054 | 156 053 110 |

* Supplied

Ordering Information

| Power Source | Stock No. | Description |
|---|-------------|--|
| Migmatic 220 | 029 015 520 | 230 VAC, 1 Phase, 50 Hz |
| Migmatic 220 DX | 029 015 521 | 230 VAC, 1 Phase, 50 Hz |
| Accessories | | |
| Drive Roll Kit | | See Drive Roll Kits table above |
| Spool-Gun (DX models only) | 058 020 018 | Spool-Gun with Euro adapter and plug Amphenol |
| Spool-Gun with carrying case (DX models only) | 058 020 019 | Spool-Gun with Euro adapter, carrying case and plug Amphenol |

