

# WELDKING MAG SERIES

## Medium duty industrial Mig welder



### Process:

Mig/Mag (GMAW)  
Flux-cored (FCAW)

### Standard unit includes:

- Industrial power cord
- Work cable with clamp
- Factory-installed gas solenoids
- Factory-installed gear with gas cylinder shelf
- .035/.045(0.9/1.2)Dual groove drive rolls. Order No. (072611011)

### Optional:

- Drive rolls .23/.030(0.6/0.8). Order No. (072611009)
- Drive rolls .030/.040(0.8/1.0). Order No. (072611008)
- Knurled drive roller for flux cored wire.040/.045(1.0/1.2). Order No.(072611012)
- Aluminium welding drive roller .035/.045 (0.9/1.2). Order No.(07000302)
- SPOOLKING-24D spool gun 25ft. Order No (07NS1000). See separate literature for detailed information

*New feature!*  
*Spool gun connection!*



WELDKING MAG series is compact Mig / Flux cored welder suitable for light fabrications, garages, auto body shops, farms/ ranches applications. Proven technology provides easy operation, outstanding welding characteristics with a stable arc and low spatter.

The sturdy design along with running gear guarantees the performance in different environments.

Wide range parameters with 10 taped voltage adjustments, built-in burn back timer and automatic thermal protection offers professional features hardly available at this price.

MAG series welders – your professional and economic choice for the success of your business!

### SPECIFICATIONS

Model	MAG 251	MAG 211
Power supply	180v-265v self adaptable/60Hz	180v-265v self adaptable/60Hz
Phase	1	1
Rated input(KvA)	10	6.5
Open circuit voltage(V)	25-44	22.5-39
Amperage range(A)	40-250	40-200
Voltage steps	10	10
Welding voltage(V)	16.0-26.5	16-24
Dimension (HxWxD)(CM)	73X34X70	70x32x71
Duty cycle (%)	30% at 250 amps	25% at 200 amps
Weight(KG)	80	75
Wire Diameter	Solid Steel/Stainless Steel:023-.045(0.6-1.2mm) Flux cored:.030-.045(0.8-1.2mm)	Solid Steel/Stainless Steel:023-.045(0.6-1.2mm) Flux cored:.030-.045(0.8-1.2mm)

**3 YEAR WARRANTY** READ THE WARRANTY POLICY IN THE MANUAL FOR DETAILS