

For welding jobs on steel and aluminium sheets.

Ideal for body workshops, work of the Craftsman and industry.

For spot, seam and interval welding with mixed gas or CO<sub>2</sub>.

### Elektron Single Button Operation:

Only the sheet thickness has to be adjusted - the electronics optimise welding voltage, welding current and wire feed. It is also possible to adjust the wire feed speed individually.

### Plug-In Electronic Control

With integrated circuits allows optimal welding results and simple operation. Only choose thickness of sheet and type of welding. It is possible to adjust the unit individually.

- **Single Button Operation**
- **Ideal light-gauge sheet metal welding properties**
- **Wide Power Ranges**



### Standard with the Kercomet 240:

- Spot
- Interval and burn-back timer
- Thermal protection for transformer
- Power cable equipped with CEKON connector
- Grounding cable
- Pressure reducing device
- Flexible gas tube
- Hose assembly with central connection
- Accessories for burner

### Technical Data

Nominal welding current / % Duty Factor	240A / 12%
Continuous welding current	83A
Arc voltage	13 – 26V
Open Circuit voltage	33V
Mains voltage	3 x 400V / 230V
Max. primary current	9.7 / 16.8A
Max. primary power	6.7 KVA
Mains fuses, slow blow	16A
Type of protection / cooling	IP22 / S
Dimensions H / W / D mm	670 / 400 / 890
Weight	66kg

For more information contact:

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