





BT-GW 150 Gas Welding Machine

Art.-No. 15.749.70

With the gas welding machine for an ambitious handyman you can weld a multitude of steels in the MAG (metal-activegas) method. The mobile gas welding machine is equipped with a flexible hose package with a handy, gas cooled burner. The unit is endued with ventilator-forced cooling and a thermo switch, which protects the unit against overloading.

Features

- Handle (1)
- 2 castors (2)
- Earth terminal (3)
- Gas cooled burner (4)
- Welding shield (5)
- Pressure reducer (6)
- Inert gas hose
- Fan cooling
- Belt for gas bottle fastening

ISC GmbH, Eschenstrasse 6, 94405 Landau BT-GW 150 Bj. / Ser. Nr.)---- EN 60974-1 25 A / 15,25 V - 120 A / 20 V (max. 150 A) X% 10 20 30 60 100 1₂(A) 120 90 75 52 25 U₂(V) 18,5 17,75 16,6 15,25 ∄₽ $U_1 = 230 \text{ V}$ I_1 max = 24,8 A I₁eff = 9,5 A Н

Technical data

230 V ~ 50 Hz Mains:

Welding current l₂: 25-120 A (max. 150 A)

Welding current regulation: 6-steps Welding wire drum max.: 5 kg

Welding wire-Ø: $0.6 - 0.8 \, \text{mm}$ Wire feed: stepless Off-load voltage U₀: 48 V Product weight: 25.4 kg

Logistic Data

Net weight: 26.4 kg Gross weight: 28.6 kg

695 x 450 x 300 mm Packing dimensions:



