

Download Gysmi Tig 130 Hf Manual

View and Download GYS TIG 168 DC HF instruction manual online. TIG 168 DC HF Welding System pdf manual download. ... Welding System GYS GYSMI 151 LC Manual (20 pages) Welding System GYS PROMIG 350-4S User Manual ... Ø Nozzle (mm) Flow rate (Argon L/mn) = Ø wire (filler metal) 0,5-5 10-130 4-6,5 130-200 > 6.5 > 200A 12,7 To optimise the ...View and Download GYS TIG 250 AC/DC user manual online. SYNERGIC TIG. ... It is only available on 2T TIG HF. It aims at preparing the workpieces to be assembled by spot and preferably at regular intervals to avoid any distortion during welding. ... Ø Nozzle (mm) Flow rate = Ø wire (filler metal) (Argon L/mn) 0.5-5 10-130 130-160 160-250 11 ...TIG WELDER Gysmi TIG 130 HF SMI Inverter Technology welder Ideal for professionals of pipe-works and industrial maintenance. ... • Up slope and pre-gaz fixed. The other assets of the GYSMI TIG 130 HF : • very light weight (4,7 kg) and a reduced volume • low current consumption on domestic mains 230 V • protection against power ...GYSMI TIG 160 HF Manual de utilizare ... Gysmi TIG 160HF cu accesorii este livrat cu un conector pentru comutatorul la distanta ... 3,2 100 110 130 5,5 kVA 4 125 135 160 7 kVA 3. SUDURA TIG HF (10 – 160A) Ajustarea curentului de sudura Ajustarea frecventei de pulsare (poz OFF – TIG fara pulsare) ...