



# SCAR 5000

Posizionatore modulare per saldatura rettilinea disponibile in tre

versioni: per saldatura Mig, Tig, o arco sommerso. Trave in acciaio con guide lavorate di macchina utensile.

Gruppo di saldatura mosso da motore a corrente continua; comando torcia pneumatico e gruppo di regolazione.

Modular travel carriage for seam welding in three versions: Mig, Tig, and submerged arc. Steel beam with machined tracks.

Welding head driven by a DC motor; pneumatic control of the torch and cross slides for torch position adjustment.

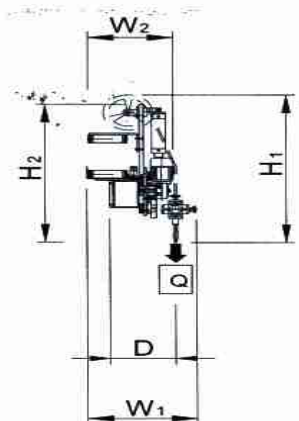
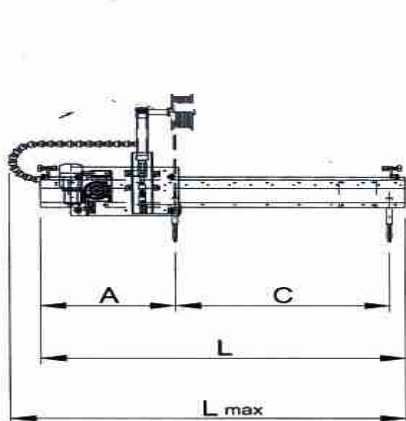
Positionneur modulaire pour soudage rectiligne disponibles en trois modèles pour soudage Mig, Tig ou à l'arc submergé.

Longerons d'acier avec glissières usinées de machine-outil.

Groupe de soudage actionné par un moteur à courant continu; commande torche pneumatique et groupe de réglage.

Modulare Positionervorrichtung für geradlinige Schweißungen, lieferbar in drei Ausführungen: für Mig-Schweißung oder Unterpulverschweißung. Träger aus Stahl mit Führungen, die mit Werkzeugmaschinen bearbeitet werden. Schweißaggregat von Gleichstrommotor angetrieben; pneumatische Steuerung von Lichtbogen und Regulierungsgruppe.

Posicionadore modulare para saldatura recta disponible en tres versiones: para soldadura Mig, Tig o arco sumergido. Viga en acero con correderas mecanizadas de máquina herramienta. Grupo de soldar desplazado por motor de corriente continua; comando neumático de la antorcha y grupo de regulación.



SCAR 5000
A mm = 600
L mm = 5700
C mm = 5000
D mm = 300
Q kg = 50
mm = 200-3000
H1 mm = 1000
L max mm = 5850
W2 mm = 500
Volt = 1x230
Volt = 24
Kg = 1000
LxW1xH2 = 6350x800x750

ITEM	DESCRIPTION	PRICE CHF
SCAR 5000	Travel car operated by DC motor; speed ranging between 140 and 1400 mm/1' (5,51" and 55,11" ). Control board and pneumatic torch arm, automatic welding cycle (Mig, Tig, Plasma without supporting column).	35150.00

Accessories

ITEM	DESCRIPTION	PRICE EURO
OSCM50	Mechanical oscillator with excursion 50 mm., with clamp for torch	4560.00
TSTM/100	Mechanical sensor 100 mm stroke	1330.00
SCAR-SL15	Powered sledge with re-circulating ball screw; 150mm (5.90" ) travel. Joystick control	7600.00
SCAR-CLN	Set of two support columns for the beam	3420.00