

SAW WELDING KIT Submerged arc welding

Patented solution

DESCRIPTION

SERVISOUD has developped a SAW solution, adapted for its wheels carriages GLUMAG[®]. This kit is compatible with the entire SERVIBOT range. Its ease of use and its ergonomics will allow the user to get used to it quickly and easily.

SERVIBOT carriage is equipped with a MIG/MAG torch holder with an arc detector for automatic starting. It is composed of a flow box with a capacity of 5L, a deposit by gravity and flow removal by suction.

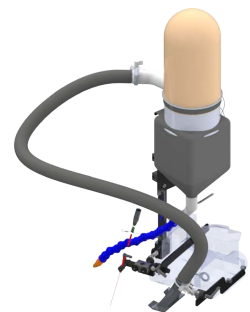
It also has a laser pointer to make it easier for the welder to guide the carriage.

ADVANTAGES

- Quick implantation
- Path correction with a HMI SERVIBOT RC*
- Compact and portable
- Combination of SAW and MAG welding
- Limited investment with the use of a MAG source

*(EVO version on carriage of the SERVIBOT range)

COMPATIBLE WITH:



SAW welding set up on GLUMAG® EVO



Historic GLUMAG®





GLUMAG® EVO

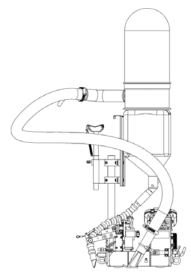


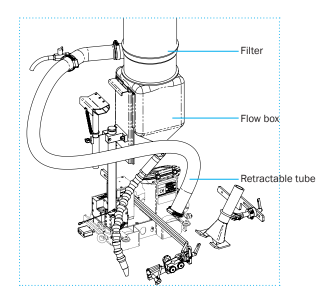
TECHNICAL CARACTERISTICS

	GLUMAG [®] EVO	Historic GLUMAG®
Dimensions (L x W x H)	761 x 442 x 1135 mm	
Weight with carriage and manual slides*	16 Kg	19 Kg
Capacity of the flow box	5 Kg	
Diameter of de fil max	1.5 mm (max)	
Partnumber	SV 96400 0001	SV 96400 0002
*///sizka uikkeut fleur uikke elemenia elideo s end Our		

 $\ensuremath{^*\text{Weight}}$ without flow, with electric slides : add 2kg.

DRAWINGS





EXAMPLES OF APPLICATIONS

