

GMH Automatic joint tracking system for most joint types

The GMH joint tracking controller together with ESAB servo slides and a sensor unit forms a robust and easy to use joint tracking system for automatic welding.

GMH

The GMH system minimizes repair welding and adjustments after welding thanks to that the arc is always in the optimal position. The general quality will be kept on an even level and the operator does not need to focus on the weld head and its position.

The operator can then keep an eye on the entire installation and contribute to a non-interrupted welding production by adding flux and prepare for changing the wire spool well in advance.

System contents

The welding head is mounted on a motorised double servo slide where the head can be moved up-down and left-right. The sensor is the most vital part in the system which gives information to the control system how to adjust the slides to keep the arc in the optimal position. There are a number of different mechanical sense fingers for different applications. Inductive sensors can also be used.

Operation

The operator uses the joystick to guide the welding head and mechanical sensor finger into correct position. No programming at all is required. The unit is set in track mode and the welding can start.

Curved details can as long as they are within the working range of the servo slides be welded fully automatic with GMH as the guiding tool.

Applications

- Shipbuilding (panels, sub-components)
- Power generation (wind towers, boilers, vessels)
- Infrastructural components (beams, bridges)
- Off-road vehicles (excavators, dump trucks)

GMH is available in three versions:



With control panel on the front Suitable for ESAB's A2 / A6 tractor automats and A2 / A6 beam travelling carriage. Automatic solutions with short distance between welding head and GMH control box and where the operator has a good overview of weld joint and welding head without moving around.



With remote control (no control panel on the front)

Suitable for Column & Booms and large automatic installations with long distance between welding head and GMH control box and when the operator must move around in order to get a good view of the welding joint.



Without control panel and remote control

Suitable for customized solutions where the customer's own remote control is adapted to the GMH control box.

- Easy to use, no programming required
- Robust
- Flexible with a remote control
- Very short set-up times
- Gives a less stressful environment for the operator
- Minimise operator errors

Technical data

Control voltage Fuse, supply voltage Max motor current Armature voltage Field voltage Current limit Dimensions lxwxh, m Weight, kg Enclosure class	m	42V AC, 50-60 Hz 10A (slow) 6A 100% 40V DC 60V DC 15A 246x235x273 6.0 IP 23		
Remote control Dimensions lxwxh, m Weight, kg Enclosure class	m	205x135x118 2.7 IP 23		
Sensor (Standard) Sensitivity Weight, kg		±0.1 mm 0.6		
Mini Cross saddle a for the saddle Setting length Weight, kg	nd support	80 mm 1.6		
Intermediate transformer				
Input voltage:	190, 230, 400, 415, 440, 500V 50Hz			

200, 230	200, 230, 400, 415,440, 500V 60Hz	
Output voltage	42V 660VA	
Dimensions lxwxh, mm	308x223x133	
Weight, kg	15.6	

Types of weld

Double-flanged butt joint	4
I-weld	+
V-weld	+
1/2 V-weld	↔
1/2 V-weld	┥
U-weld	+
Double U-weld	+
J-weld	+
Double J-weld	+
X-weld	+
Asymmetrical X-weld	+
K-weld	+
K-weld	4
Fillet weld	4



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Ordering information 0460 503 880 GMH without control panel GMH with control panel 0460 503 881 0460 698 880 GMH with remote control GMH System, complete 0460 884 880 consisting of - GMH with remote control (0460 698 880) - Sensor with finger (0416 688 881) - Sensor cable L = 5.0 m (0416 749 988) - Mini cross saddle + sensor support (0416 739 880) 0460 884 881 GMH System, complete consisting of - GMH with control panel (0460 503 881) - Sensor with finger (0416 688 881) - Sensor cable L = 5.0 m (0416 749 988)

- Mini cross saddle + sensor support (0416 739 880)

Accessories

Sensor with finger (<i>Requires cable 0416 749 9xx</i>)	0416 688 881
Mini Cross saddle + sensor support	0416 739 880
Remote control	0460 570 880
Protective rubber boot for sensor	0412 013 001
Standard finger	0146 586 001
Finger with ball	0416 719 001
Finger for heat exchange plates	0443 328 880
Finger for beam welding	0443 187 880
Intermediate transformer	0148 636 002
Cable restraining bracket	0460 861 880

Sensor cables for sensor 0416 749 881 (post June 2019)

Sensor cable, L = 5.0 m	0416 749 988		
Sensor cable, L = 9.0 m	0416 749 989		
Sensor cable, L = 19.0 m	0416 749 980		
Sensor cables for sensor 0416 749 880 (pre June 2019)			
Sensor cable, L = 5.0 m	0416 749 888		

Sensor cable, L = 9.0 m	0416 749 889
Sensor cable, L = 19.0 m	0416 749 880
Motor cable, L = 5.0 m	0460 745 881
Motor cable, L = 10.0 m	0460 745 882
Motor cable, L = 19.0 m	0460 745 884
Servo slides See separate fact sheet	0334 333 xxx

Types of fingers for different applications



