WeldScanner Multi-talented recording device





Processes

- GMAW
- GTAW
- SMAW
- SAW
- Resistance Welding
- Stud Welding

Sensors for GMAW/GTAW



Process Sensors P350 / 500 P700 / 1000 P1400 / 2000 P2800 / 4000



Gas Flow Sensor

Wire Sensor Mobile

The WeldScanner is a multipurpose measuring device, usable as **data logger**, **oscilloscope and for validation** – designed by welding experts.

- **Documentation** of welding seams
- Easily find the root cause of errors
- Cooling time measurement for T 8/5
- Convenient data export
- Interactive touch screen with curve progression that shows all welding parameters
- Rugged system made to withstand use in rough conditions for daily use
- Easy to operate and simple to connect to any welding power source

Visit **esab.com** for more information.



The WeldScanner is easy to operate and simple to connect to any welding power source

WeldScanner

Various Applications

Automatic recording of **weld time** and **consumption values** (wire, gas and energy)

Calculation of heat input by entering the seam length to the device

Capable of measuring all welding arc types, True RMS measuring and Rectified Average Mean Value for square waves

Calculation of arc energy (heat input) using instantaneous values in compliance with ISO 15641 and ISO/TR 18491

Production control assistance conforms to EN 1090

Contactless cooling time measurement T 8/5

Scope measurement up to ${\bf 20~kHz}$

Ordering Information				
Description	Part Number	GMAW/GTAW/ SMAW	SAW	Resistance Welding
WeldScanner S3 Base Device	HKS0001433	х	Х	x
Process Sensor P350/500	HKS0002381	х		
Process Sensor P700/1000	HKS0002382	х		
Process Sensor P1400/2000	HKS0002383		Х	
Process Sensor P2800/4000	HKS0002384		Х	x
Gas Flow Sensor 30 I/min	HKS0001425	х		
Wire Sensor Mobile	HKS0001428	x		
Wire Sensor SAW 3-5 mm	HKS0001816		Х	
Process Sensor P 100K – Reistance Welding	HKS0001464			x
Connecting Cable for Sensors 5 m -S3	HKS0001430	х	Х	
Plug Adapter For Welding Voltage	HKS0000322	х	Х	x
Add-on WeldScanner Cooling Time Measurement	HKS0000908	Optional		
WeldScanner Robust Case Type 2	HKS0002275	Optional	Optional	Optional





