Thermal Weld Seam Inspection in Pipe Production Lines

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IIW International Conference on “Automation in Welding”  
16th/17th September, 2013 | Essen, Germany
Agenda

- Introduction
- Problems with current methods of NDT in tube production
- Development of a Thermoprofilescanner – A special robust and lens free thermo line camera
- Operation of a integrated NDT system based on the thermography
- Using passive thermography on a weld seam during the cooling phase
- Conclusion
Introduction

In 2007 we began to develop the following thermography system with the goal of finding the position of MAG seams and holes in TIG welding robot application. We knew that only measuring electric parameters (voltage, current) would not allow the detection of all welding failures. We sought new methods to find additional information about the seam.

The idea was to measure the temperatures near the welding point. Only by developing our own thermo line camera (Thermoprofilescanner) could this be achieved. We learnt by doing, we measuring heat signatures and how to interpret them.

Later in 2009 we began to apply this method to tube and pipe welding, and opened a new application field. We began to understand, that we were not only measure the surface temperature. What we do is really the applied passive thermography method. We now have the possibility to look inside the material, to see the penetration.

In this lecture we will explain this NDT method based on passive thermography and this equipment. It is very new and not yet a quality control standard anywhere in the world.

Approaches to Nondestructive inspection of welding quality

- Offline: Inspection in a special inspections station at the end of the production line
- Inline: Inspection during the production, near to the welding point

The inline inspection offers two big advantages:

a) If occurs problems, the mill can stop and will not produce more faulty tubes.

b) Based on the monitoring quality the machine parameters can be optimized continuously by the operator. Typical problems can be prevented.

This method can only be used with inline inspection.
Weldseam inspection in continuous seam tube mill

- Most common method of tube production is continuous welding in a mill. Forming the tube from a band and cutting to length after welding. Arc, Laser and HFI welding are used.

- Many international standards require Eddy current (ET) and/or Ultrasonic testing (UT).

- ET is based on the difference in the magnetic flows along the seam. UT works based on the reflection on surfaces or cracks.

- In Arc welding processes this methods based on his physical properties and not sensitive enough for penetration problems in the root, unsymmetrical penetration, root seam forming.

- In HFI welding processes this methods can’t find cold welds, one of the most critical problems.
Heat and temperatures near the welding point

Local heat input is melting and is changing the structure of materials during brazing and welding processes.

The correct heat input and also the undisturbed heat distribution is an important attribute for the evaluation of welding seams.

In ARC process the human eye can not see heat radiation. The glare of the visible part of an arc is so intense, it will cover up any heat information.

In HFI process human eye can not feel real temperature and small differences in it.

Here for technology is required that can capture the heat information in spite of:
- Massive glare of the arc
- Fumes and spatter contaminated environment
- Small places near the welding equipment
Real existing techniques and the problems in measuring temperatures near the welding point

1. Requirements for a thermo camera
   - Wavelength $< 2\mu m$
   - Frame or line rate not less 400 Hz
   - Resolution in amplitude for measuring not less 14 bit
   => Currently available cameras with the required properties are very big, very expensive, very sensitive to contamination, not integrable

2. Pyrometer
   - Main disadvantage $->$ temperature value is depend on the measuring position and the diameter of the measuring point
   - No information about the temperature distribution
   - Two color pyrometers have no advantages

Example: Measuring temperature depend on position and diameter of the measuring zone
ThermoProfileScanner a special designed thermo line camera for welding applications

The Thermoprofilescanner is a lens free design, very compact, robust and measures the temperature in a line of 20 mm (standard) with a work distance of 15 to 300 mm.

Scan frequency >= 400 Profiles/s and shutter speeds of a single line of 50 µs allowing a resolution of up to 15 m/min (Laser / arc welding) or in HFI processes of 180 m/min.

Features of the TPS :
- self protecting gas shield,
- mechanical safety shutter,
- water cooling,
- constant inside temperature regulation,
- anti spatter shields or self cleaning system depending on the application
ThermoProfileScanner  a special thermo line camera for welding application

TPS with basic unit

TPS on a HFI tube mill with cover

Applications on TIG and Plasma welding, integrated or separated

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1. The Thermoprofilescanner is capturing the temperature over the welding joint and is sending the data to the WeldQAS-device.

2. The WeldQAS-device is calculating for each line the attributes of the profile.

3. The heat images are displayed simultaneously visually by the WeldQAS, stored and compared with programmed set values.

4. By recognizing violations of limit values the unit detecting welding irregularities and their position on the tube.

### Calculated from the heat signature for every profile online:
- max temperature
- width of temperature zone
- symmetry
- profile position
- form differences

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5. The error signal is generated immediately or can be buffered to mark the defective with a marking spray unit.

6. The WeldQAS-device is storing all data pertaining to the pipes, which will be numbered and can be synchronized with a saw signal.

7. The data are stored in a data base and are displayed in a pipe monitor program.

**Monitoring actual state of tubes and faults**

**Head signature of a real 6 m tube**

**Program for setting the warning and error values based on the real measuring results**
Passive thermography in a TIG welded seam – Penetration effects in thick material

During the cooling phase and the solidification of the weld pool, heat energy is flowing in the base material. The speed of the heat transfer depends on the dimension of the contact area. The better the heat exchange, the lower the temperature.

Normal penetration

Penetration problem

This gives the possibility to control the penetration during the production. Outside visual inspection does not reveal problems, also UT and ET shows any effect.

The measuring temperature is a result of the heat exchange process, so these temperatures on the surface reveal the problem inside !!!

Non destructive testing method

THERMOGRAPHY

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Passive thermography in a TIG welded seam – Penetration 2
-------------------effects in thick material---------------------

An off-center torch position is causing an asymmetric penetration. One fusion edge is melted more than the other.

Optical hardly visible, but clearly visible in the heat signature.

The value calculated for ‘Symmetry’ gives an indication of an asymmetric penetration. Left side near 0 % - right side over 10 %
Passive thermography in a TIG welded seam – Penetration effects in thin material

In thin materials, thermography reveals the problem as well, but in other ways. If the torch is not centered over the ‘gap’ the surface is bigger (see the cut) and the temperature is lower. Very quickly results in holes.
Passive thermography in a High Frequency Induction pressure welding

Measure the temperature across the weld in the cooling down phase a short distance from the welding point, including the bead. Why there? In the welding point the thermoprofile shows only the welding temperature and not effects of heat transfer, and weld seam problems.
Passive thermography in a HFI pressure welding
The influence of power with constant squeeze
(tube 50.8*3.25 SAE1010 – 32m/min)

Normal weld seam
Power 167 kW
Max temp. 1078 °C

Overheated seam
Power 183 KW (+10 %)
Max temp. 1148 °C

Cold seam
Power 150 KW (-10 %)
Max temp. 901 °C

Measurements with Pyrometers in the welding point show on cold seam differences in the temperatures about only 20 K. (see above 177 K)
Passive thermography in a HFI pressure welding
The influence of squeeze with constant power
(tube 50.8*3.25 SAE1010 – 32m/min)

- Normal squeeze
  - Max temp. 1078 °C
  - Width 3.0
- To high squeeze
  - Max temp. 1138 °C
  - Width 2.7
- To low squeeze
  - Max temp. 979 °C
  - Width 3.5

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Passive thermography in a HFI pressure welding influence of edge problems, small errors
(tube 50.8*3.25 SAE1010 – 32m/min)

Notch with different depth, 2mm width
Material thickness 3.25

1mm depth 2mm depth 3mm depth 4mm depth

Thermography effect
The thermo field disturbance is bigger than the error
1 mm by 32 m/min => 1.8 ms
Real effect => 15 ms
Passive thermography in a HFI pressure welding real problems during production

welding speed: 32 m/min
tube: 50.8 x 3.25 mm
typical thermo image of an ending coil

welding speed: 35 m/min
tube: 30 x 4.2 mm
typical thermo image by wobbling rolls, amplitude 1 mm
Passive thermography in a HFI pressure welding real problems during production

- Welding speed: 170 m/min
- Tube: 20 x 1.0 mm
- Power: 46 kW
- Material: Steel, zinc-coated

30 mm (0.01 s) cold weld, a typical problem in production. Found there in a high speed line.
Passive thermography in Laser welding

Distance to the welding point 5-9 mm

Material: 1 mm stainless
Speed: 16m/min
Power: 4 KW CO2

Normal seam with laser position on the gap

Only in the middle of the image is the laser positioned correctly on the gap. The left and right side shows the thermo image when the laser is 0.5 mm off the gap.
The development of passive thermography used near the welding point created the possibility to measure temperature profiles with high speed and high accuracy. To achieve that a special thermo line camera was created. The Thermoprofilescanner.

This method is based on differences in temperatures, which occur through differences in the heat distribution in the down cooling phase of the welding seam. This allows the possibility to see effects inside the material.

This inline NDT process can be used in mills using TIG, Plasma, HFI and Laser welding and shows better results than eddy current and ultrasonic testing.

This Thermography non-destructive testing method also works as a monitoring system and shows result parameters of the seam and a running thermo image. This allows tuning the machine parameters to generate continuous high quality seam.

Over 60 applications around the world in the last three years in tube and pipe welding show the potential of this method.

Thanks to all our customers, that helps with their patience and support to improve this system.