Research and Improvement of Welding Repair Technology for Large Steel Castings of Marine Diesel Engine Based on CAD Software

Zhiqiang Zhao¹*, Haijian Guo²

¹Binzhou Polytechnic, Binzhou, Shandong, China, 256600
²Binzhou Branch of Qilu Transportation Development Group Co., Ltd, Binzhou, Shandong, China, 256600

*Corresponding author e-mail: 5982351553@qq.com

Abstract. CAD (Computer Aided Drafting) is the Massachusetts Institute of Technology in the United States to propose interactive graphics research program. Marine cast steel parts generally have features such as large cross-section dimensions, complex shapes, and hard to repair once damaged. In this context, this article takes the basic introduction to CAD software as the starting point, focuses on the common cracks and causes of welding cracks in the welding of large steel castings, and takes the repair of diesel engine cylinders as an example to analyze steel castings. Common welding repair methods. This paper analyzes the cracks and causes of weld cracks commonly found in the welding of large steel castings, and take the repair of diesel cylinders as an example, analyzed the common welding repair methods for steel castings. The welding repair through the cylinder shows that under the strict control of the welding process, the heterogeneous cold welding repair process is practically applicable to the on-site repair. And cracks may occur in the nickel-based welds after the diesel engine actually operates. The welding repair process should be strictly controlled and appropriate measures should be taken to eliminate the welding residual stress.

Keywords: Welding Repair Process, Large Scale Cast Steel, Residual Stress, CAD Software

1. Introduction
The steel castings in the marine diesel engine structure generally have large thickness and rigidity, and the shape is complex[1]. They are often used in structural parts that are subject to heavy loads, and most of them are used under high temperature and high pressure conditions, and their working conditions are harsh, which requires high safety level. The cylinder not only bears the working stress of high temperature and high pressure steam under the condition of engine starting, stopping and peak regulating, but also bears the thermal stress, such as the change of steam temperature, the internal and external wall, the temperature difference between the upper and lower cylinders. In addition, due to factors such as large volume and different cooling rates in the manufacturing process, large variation in
wall thickness at different locations, other components such as the main cylinder and regulating cylinder often have different structure inhomogeneity, and often accompanied by the existence of casting defects. The cracking of large steel castings will seriously affect the safe operation of the diesel engine.

2. Types and Causes of Welding Cracks

2.1. Type of Crack
Cracks are the most serious flaw in welded joints of large steel castings, which are extremely harmful. Cracks in welding joints are not only produced by welding cracks in the welding process, but also in the post weld heat treatment, such as the cracks produced during the treatment of stress treatment, which is produced when the welding joint is reheated to high temperature, and can be called "reheat crack" [2]. Another kind of crack is to appear only after a period of time. It is a small number of cracks appear to gradually increase and expand with time, which is called "delayed crack". Some of the most common types of cold cracks that are easily generated during the most critical welding process for casting butt joints are showed in table 1.

| Types          | Features                                                                 |
|----------------|--------------------------------------------------------------------------|
| Weld toe crack | Originated in the junction of the base metal and the weld, and there are obvious stress concentration sites. The cracks are often parallel to the weld bead. Generally, the weld toe surface begins to expand deeper into the base metal. |
| Under bead crack| Often occurs in the welding heat affected zone with high hardened tendency and high hydrogen content. In general, the crack trend is parallel to the fusion line. |
| Root crack     | It mainly occurs in the case of high hydrogen content and insufficient preheating temperature. It originates from the site where the stress concentration at the root of the weld is the largest. |

2.2. Cause of Cold Crack Formation
The influence of the chemical composition of the cast steel on the formation of cold cracks: The hardening tendency of the cast steel depends largely on the chemical composition of the cast steel. When the steel has a large hardening tendency, the flake martensite will appear under the rapid cooling, and the twin martensite, also known as twin martensite, is found in the sheet.

The effect of hydrogen and carbon on the formation of cold cracks: Cold cracking occurs in the “rich hydrogen zone”. It can be seen that hydrogen has a very important influence on cold cracking. At this point, hydrogen escapes vigorously, but because of the rapid cooling rate, hydrogen can not escape and remains in the weld metal, which makes the hydrogen supersaturated. When the concentration of hydrogen is high enough, cracks on the root or toe of weld will occur. In general, the hydrogen content of the cast steel is very low, and the selected welding material is also low hydrogen type. However, because of the external factors such as transportation, storage and pretreatment, the hydrogen is enriched, such as the moisture in the welding material, the rust, oil pollution and the ambient humidity at the groove of the welding parts are all the reasons for the hydrogen rich in the weld. In addition, the groove and the clear root are often made of carbon arc gouging. The carbon traces at the groove must be polished and whited to reduce the carbon equivalent of the weld. Therefore, the control of the welding environment, such as the drying of the welding rod, the cleaning of the groove must be strict. This point is especially important for the welding of large steel castings that are operated almost completely in the open air.
The influence of welding process on the formation of cold cracks: For the main welding structures, the control of welding line energy is particularly strict. The overheating of the line energy will cause the overheating of the heat affected zone to make the grain large and reduce the crack resistance of the joint, while the low line energy will reduce the cooling time, make the heat affected zone harden, and not benefit the escape of hydrogen, and increase the cold cracking tendency. Therefore, when welding process is formulated, the welding line energy should be selected reasonably and strictly controlled during construction, so that it is not allowed to arbitrarily changed.

3. Welding Repair Process Analyses
Taking the repair and safety assessment of the marine diesel engine cylinders as an example, the welding repair characteristics and safety analysis of large steel castings for marine diesel engines are analyzed.

3.1. Clearance of Defects and Damages
First, mechanical methods (such as grinding with angle grinders) are used to remove metal and cracks from the mechanical damage parts, and observe while grinding. Permeation testing is used to check cracks until all cracks are eliminated. The extruded parts were polished smooth, and the existing cracks were completely removed. Finally, penetrant inspection was used to confirm the complete removal of cracks. The sloping U-shaped groove is used for the grinding groove, so that the amount of filling metal can be reduced. Both ends of the groove are also ground into a smooth transition. The groove size is shown in figure 1.

![Figure 1. Sketch map of welding groove](image)

3.2. Welding Repair Process
Due to the irregular shape of the repaired area, manual welding was selected. The electrode arc welding method has the advantages of being flexible, convenient and fast in the field repair, so the electrode arc welding process is selected. The following are the steps to be taken in the welding process. Welding method: electrode arc welding. Welding characteristics: heterogeneous cold welding process. Welding consumables: Nickel-based welding consumables (ENiCrFe-3 welding rods). The electrode was dried at 350 °C/2 h, placed in a welding rod insulation tube, and turned on with electricity. Clean grease, rust, and other dirt on the surface of clean wire. Clean the groove and the area in the vicinity of 20 mm with clean alcohol or acetone, and use the penetrant inspection to detect defects such as cracks in the groove and its vicinity within 20 mm. Flame preheating, the temperature in the range of 150 mm around the groove must reach 200-220°C, and it should be packed with heat-insulating material such as asbestos. Under the condition of ensuring good fusion, a small welding current is used to reduce the dilution of
base metal with a 3.2 mm ENiCrFe-3 welding rod. Continuous welding is used during welding. After welding, the 1/3 of the welding seam is first welded. The bottom layer should cover all the groove faces. After the welding of the bottom layer is completed, the insulation is slowly cooled with asbestos, and the macroscopic inspection is performed after the temperature is reached to room temperature. The welding soldering layer is preheated again according to the above steps, and welding is continued until it is qualified. When the room temperature is lower than 0 °C during welding, the second layer is heated to 50 °C before welding, and then welded throughout the welding process. When the arc is closed, the arc pit is filled and hammering is performed immediately after welding. Hammer should be hammered first in the middle of the weld bead and then hammered on both sides of the bead. Hammer marks should be compact and tidy to avoid repetition.

After cooling to room temperature, rough grinding is performed using an angle grinder, and the weld bead is ground to make it closely resemble the surrounding shape, leaving fine grinding and polishing allowance. After the welding is completed, the weld metal is refined, rough ground and polished. Penetration testing was performed after the welding was cooled and after 24 h. No linear defect indications were found and the welds passed the NDT test. For the hardness test, the base metal is in the range of 145 to 160 HB, and the repair weld is in the range of 195 to 201 HB. According to the requirements, the hardness of the weld and the base metal meet the requirements and the hardness is well matched\cite{4}.

4. Assessment of the Welding Repair

4.1. Nondestructive Examination
The penetrant inspection of the repaired area of another cylinder of the diesel engine was carried out. It was found that there was a crack in the original repaired area. No traces such as cracks were found in other areas. Grind the repaired area where the crack is present, and then polish the polished area to a smooth transition. The cylinder was repaired using the same repair process as last time. The cold welding repair process using ENiCrFe-3 welding rods. In order to ensure the safe operation of the unit, safety assessment should be conducted after the cylinder is rewelded and repaired again.

4.2. Metallographic Examination
Metallographic inspection of the cylinder revealed irregular body structure. Figure 2 shows a metallographic photograph of a cylinder body, which is coarse pearlite + ferrite with more slip lines in the crystal. Here the grains are very fine, fine-grained pearlite + carbide. It can be seen that there is a large difference between the two grain sizes. Inhomogeneities in cylinder organization can result in non-uniform mechanical properties of the material\cite{3}.

![Figure 2](attachment:metallographic_picture.png)

\textbf{Figure 2.} A metallographic picture of one part

4.3. Safety Assessment
The cracks found during this non-destructive testing process are located on the edge of the original nickel-base repair zone and extend to the parent material. And after grinding about 30 mm deep cracks are all eliminated. This shows that the welding residual stress in the original welding area is large, and there is no better way to deal with the stress under the site conditions. The repair welding area is located at the shoulder of the cylinder body and is at the variable cross section, which is the stress concentration area. Therefore, nickel-based repair welding seams and its vicinity are prone to cracking\cite{4}. If the cylinder is repaired in the same position again, the residual stress in the repair welding area will be increased again, and it is difficult to ensure that cracks will not be generated again. This will have potential hidden troubles and adverse effects on the safe operation of the unit. In addition, the microstructure of the cylinder is not uniform in microstructure, which causes the inhomogeneous properties of the material; early cracking is easy to occur in the area with uneven tissue and performance. According to the comprehensive analysis, the cylinder should be replaced as soon as possible during the next shutdown or overhaul\cite{5}.

5. Conclusion
Through the analysis of the welding repair of the above two parts by the CAD software, the welding repair characteristics of the large steel castings of the marine diesel engine can be obtained, that is, the creep resistant heat-resistant Cr-Mo (or Cr-Mo-V) alloy steel is mostly used for casting; And due to the start and stop of the unit and the change of the working medium temperature, the steel castings are also subjected to thermal stress caused by the temperature difference between the inner and outer walls of the unit and the temperature difference and non-uniformity of the different parts. Under the starting and stopping conditions of the diesel engine, there is a thermal stress caused by the difference in the thermal expansion coefficient between the nickel-base weld metal and the base metal, which leads to the failure of the nickel-based repair weld in the long-term operation. Therefore, it should control the welding repair process strictly, take appropriate measures to eliminate the welding residual stress, such as vibration aging, ultrasonic stress relief measures, can greatly improve the repair of welded joints anti-fatigue cracking ability. It is hoped that the combination of CAD software research can promote the rapid and stable development of my country's steel casting industry to a certain extent\cite{6}.

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