Effect of Quenching and Tempering Treatment on the Microstructure and Properties of Q345B Casting*

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Abstract. This paper mainly discusses the effects of heat treatment of Q345B steel at 900~1060°C quenching +450°C tempering treatment on the performance of steel. After heat treatment, the steel samples of different treatments were taken to observation and test to get the statistical analysis of test results by changing heat treatment on the properties of the steel. Results show that the quenching treatment enhances the strength and hardness of the steel significantly. After tempering at 450°C, the plasticity and toughness of steel has also been picked up. The steel has good corrosion resistance when the quenching at 980~1020°C. Considering the strength, hardness, plasticity and toughness, and the heating temperature, production practice, the heat treatment treatment of quenching at 940°C+450°C tempering of steel samples, can make the steel obtain excellent comprehensive properties, which is of great economic significance and practical significance.

In recent years, high strength low alloy steel production in our country increases year by year [1], but in the strength, quality, variety series and other aspects there is a gap with foreign advanced level, so it is still a considerable number to import high strength and toughness steel[2-6]. Many foreign researchers already can more accurately predicate and calculate HSLA(high strength low alloy) steel high temperature deformation with microstructure-property prediction method [7-8], and get steel hardened by controlling the morphology of ferrite, even having a better effect than the Peierls-Na-barro strength and solid-solution strengthening[9-10]. Japan in terms of earthquake-resistant building steel represents the world advanced level, has developed a series of high-intensity strength 590-1275MPa seismic reinforcement[11].Q345B steel is the largest output and the most widely used high-strength low-alloy steel in our country, Q345B steel-solidified shell plasticity will be low at high temperature, and is prone to produce intergranular cracks under strong cooling intensity and uneven cooling condition[12]. Both domestic and foreign metallurgical workers are unclear to the performance and microstructure changes of continuous casting slab in high temperature treatment [13]. However quenching and tempering can eliminate residual stress inside, steady microstructure, adjust the hardness, strength, plasticity and toughness [14]. According to the performance requirements in different environments, exploring quenching and tempering treatment, fully tapping potential performance of Q345B steel, and obtaining high level-mechanical properties and excellent performance of various materials, is the development trend of new generation of steel materials[15], can greatly enhance the value of materials.

1 Experimental Materials and Method

Components of Q345B steel samples tested are: C 0.16, Si 0.36, Mn 1.37, P 0.016, S 0.007, Nb 0.026, the rest is Fe[16], measurement results of the critical point are: Ac₁= 770°C, Ac₃=917°C, Ms=400°C[17]. So take 5 samples of 150mm×8mm×7mm and another 5 of 25mm×8mm×7mm at 900, 940, 980, 1020 and 1060°C for insulation, with water as the quenching medium. Set the tempering temperature at 450°C, after tempering take 6 samples of 25mm×8mm×7mm for grinding, polishing and corroded by 4% nitric acid alcohol solution, then observing their microstructure by DMI5000M-metallographic microscope.
Take 6 steel samples of 150mm×8mm×7mm for tensile experiment by WDW3100 micro-control electronic universal testing machine; and take other 6 steel samples of 25mm×8mm×7mm for hardness test by Rockwell Hardness Tester, to acquire change information of Q345B steel in mechanical properties; Cut to get 6 samples of 150mm×8mm×7mm by Metallographical Cutter, take 6 steel samples of 5mm×8mm×7mm to make working electrode, and prepare w=3.5% of NaCl solution(as corrosion solution), then make electrochemical corrosion experiment by CS150-LK2005A type electrochemical test system, to get change information of Q345B steel in corrosion resistance; Grind fractures of the 6 tensile samples and bottom surfaces of the 6 corrosion samples whose corrosion surface are preserved well, and make electric mirror scan with SPURA 55 type electric mirror, observe the morphology of tensile fractures and judge the plasticity and toughness of treated steel.

2 Results and Analysis

2.1 Tensile test analysis of Q345B steel after heat treatment

Get test force-displacement data through simulation tensile experiment, and respectively divide them by the cross-sectional area and the standard distance (50 mm), map and get the stress-strain curve. Performance changes of treated steel samples, as shown in Figure 1-4.

![Fig.1 The tensile strength change](image1)

![Fig.2 The extensibility change](image2)

![Fig.3 The section shrinkage change](image3)

![Fig.4 The product of tensile strength and elongation change](image4)

Properties of untreated steel: the tensile strength is 516.54 MPa, the extensibility is 25.2%, the the section shrinkage is 62.58%, the product of tensile strength and elongation is 13016.81Mpa%. Observation of treated steel: ①Strength: Quenching treatment can significantly increase the value of σb by 40%~50%, σb has a peak when quenching at about 940℃, and above 1050℃ σb will rise with temperature increasing. ②Plasticity: Quenching treatment can reduce the plasticity, the extensibility and the section shrinkage, the extensibility decrease by 35%~50%, elongation after fracture and reduction of area are higher when quenching temperature at 980℃, and rise when temperature exceeds 1050℃. ③Static toughness: quenching treatment can reduce strength and ductility, when temperature exceed 1050℃ strength and ductility has an upward trend.
Consider impacts of microstructure changes of steel on mechanical properties, it can be analyzed: quenching treatment increased the strength of steel and reduced its plasticity and static toughness, mainly due to the emergence of high strength martensite and the decrease of soft ductile phase ferrite inside the quenching microstructure. There are many reasons for martensite to have high strength, mainly including the solid solution precipitation of carbon atom, phase transition strengthening and aging strengthening. Meanwhile, during tempering treatment after quenching, the desolventizing precipitation of carbon atoms in martensite, decomposition of quenching martensite, formation of quenched martensite, cementite growing up together and other treatmentes, to some extent, reduce tensile strength of quenching steel, but bring it a better improvement on plasticity and toughness, making the steel be both good in strength and plasticity and toughness and obtain high comprehensive properties and use value.

2.2 Rockwell hardness test analysis of Q345B steel after heat treatment

The hardness changes of treated steel samples, as shown in Figure 5. Average hardness of untreated steel is 51.3HRA, observe quenched steel sample, we can see quenching treatment increased the steel hardness, by around 10%, and hardness value will reduce with increasing quenching temperature.

![Fig.5 The hardness](image1)

![Fig.6 Tafel curve](image2)

Consider the impacts of steel microstructure-changes on hardness, it can be analyzed: quenching treatment can increase steel hardness, which mainly due to the appearance of high strength martensite and the reduction of soft ductile phase ferrite in the quenching structure, and with quenching temperature increasing, original austenite grain become larger, the size of martensite laths formed in quenching also increases, causing the hardness decreases slightly. Meanwhile, during tempering treatment after quenching, the desolventizing precipitation of carbon atoms in martensite, decomposition of quenching martensite, formation of quenched martensite, cementite growing up together and other treatment reduce the hardness of quenching steel and make the steel good in strength and plasticity and toughness.

2.3 Q345B steel after heat treatment analysis of the kinetics of electrochemical corrosion experiment

According to the first experiment data of working electrode in each group, obtaining Tafel curves shown in Figure 6. Corrosion resistance are in the order: quenching 1020℃ > quenching 980℃ > original sample, quenching 900, 940and 1060℃. Actual situation: when steel surface soaked in w=3.5% NaCl solution, it occurs almost general corrosion (only a few pitting). Comprehensively consider the relative position between the Tafel curves, we can know steel has good corrosion resistance when quenching temperature is at 980~1020℃.

2.4 Analysis of the tensile sample fractures

After treatment the fracture of steel sample was ductile fracture, along with the necking. By observing its macroscopic fracture with stereo-microscope, finding it fibrous fracture, or in other words, plastic toughness fracture.
Observing by scanning electron microscope, it shows that original sample and treated sample both have a certain amount of equiaxed dimples, fracture are transgranular fracture, which belongs to the ductile fracture. There are many big cavity dimples in original sample fractures, large particle inclusions formed by MnS are in the center [18], or big dimples formed by particle inclusions MnS clip debris peeling formed, also has small of MnS clip debris formed of many small dimples, become the bridge of connecting empty big dimples. By dimples of MnS inclusions formed in series with each other, cause the sample fracture.

Search information and obtain the following table[19]:

<table>
<thead>
<tr>
<th>Inclusion</th>
<th>The critical ε /%</th>
<th>Inclusion crack of critical size L/μm</th>
<th>Inclusion cracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>MnS</td>
<td>0.1</td>
<td>57.8</td>
<td>itself</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>20.4</td>
<td>itself</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>13.6</td>
<td>itself</td>
</tr>
<tr>
<td></td>
<td>18.0</td>
<td>3.4</td>
<td>itself</td>
</tr>
</tbody>
</table>

The presence of inclusions destroy the continuity of the matrix, which makes the stress transmission mode between inclusions and matrix become different, under the external force, around inclusions first appear stress concentration, causing plastic deformation, therefore produce a large amount of dislocation pile-up around inclusions[20]. When the stress of dislocation pile-up reaches a fracture strength of inclusions or interfacial strength of inclusions and matrix, inclusions will crack or separate from matrix interface and form microcracks. Microcracks constantly expand and interconnect with each other, finally cause the fracture. According to the table above: When the strain is very small, only the large inclusions begin to crack, however as the strain increases constantly, the smaller MnS inclusions begin to crack too, meanwhile the crack number inside large inclusions will gradually increases and separate from the interface and finally form cavity.

In the treated steel sample fractures, with the number of dimples which stand for plasticity and toughness relatively decreases, density of dimples become smaller than original sample fractures, causing the plasticity and toughness of quenched steel become lower. Meanwhile there are some micro twin martensite in martensite lath formed in the quenching, Hu Gengxiang et al. point out that, the existence of micro twin martensite is the root cause of micro-cracks to produce and propagate, it makes the number of effective slip systems in deformation become smaller significantly and increase the deformation resistance, thus cause stress concentration and make steel toughness decrease and steel brittleness increase[21].

Fig.7 Fracture morphology of magnified 1000 times: a is original steel samples and b is 900℃ quenching +450℃ tempering steel samples
Summary

1. Quenching and tempering treatment significantly improve the tensile strength and hardness of steel, strength increases by about 40% to 50%. When the quenching temperature at about 940°C, σb have a peak, and σb will have a upward trend with temperature rising above 1050°C. As the quenching temperature increases, the steel hardness decreases conversely.

2. Quenching and tempering treatment reduce the plasticity, elongation after fracture and reduction of area of steel. However, due to the appropriate tempering temperature of 450°C, fracture of quenched steel samples are still ductile fracture, by scanning the fracture there is a certain amount of dimples in fracture which stand for plasticity and toughness, so sample can maintain high plasticity and toughness after tempering.

3. The corrosion resistance of the steel: the steel has good corrosion resistance when quenching temperature at 980 ~ 1020°C.

4. Comprehensively consider the strength, hardness, plasticity and toughness and heating temperature, when quenching temperature at 940°C, the steel microstructure has the right size of martensite, and steel samples are maintained at higher levels in strength, hardness, plastic and toughness etc. And the heating temperature not very high also meets requirements of environment and resources. Considering actual production, quenching 940°C and tempering 450°C heat treatment can get excellent performance of steel, has great economic significance and practical significance.

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References


