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Inventor(s)	Sung; Mao-Yen

Wafer carrier disc installation/uninstallation device and installation/uninstallation method thereof

Abstract

A wafer carrier disc installation/uninstallation device and an installation/uninstallation method thereof. The installation/uninstallation device includes a first robotic arm **1**, a second robotic arm **2**, a carrier disc **3**, a main correction mechanism **4**, a wafer correction mechanism **5** and a material rest mechanism **6**. The carrier disc **3**, the main correction mechanism **4**, the wafer correction mechanism **5** and the material rest mechanism **6** are positioned within the moving range of the first and second robotic arms **1** and **2**. The first robotic arm **1** drives an image capturing assembly **11** and a wafer locating member installation/uninstallation mechanism **12** to move. The second robotic arm **2** drives a wafer taking/placing mechanism **21** to move. Multiple wafer discs **31** are disposed on the carrier disc **3**. The main correction mechanism **4** corrects the image capturing assembly **11**, the wafer locating member installation/uninstallation mechanism **12** to true operation positions.

Inventors:	Sung; Mao-Yen (Zhubei, TW)
Applicant:	Sung; Mao-Yen (Zhubei, TW)
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Primary Examiner: Do; Truc M

Attorney, Agent or Firm: Rosenberg, Klein & Lee

Background/Summary

BACKGROUND OF THE INVENTION

1. Field of the Invention

(1) The present invention relates generally to a wafer carrier disc installation/uninstallation device and an installation/uninstallation method thereof, and more particularly to an installation/uninstallation device and an installation/uninstallation method thereof, which can lower labor cost, enhance processing efficiency and ensure that the wafer is placed on the wafer disc in true direction at high precision.

2. Description of the Related Art

(2) In general, the manufacturing process of integrated circuit (IC) includes two major parts: manufacturing of silicon wafer, manufacturing of integrated circuit and packaging of integrated circuit. After the silicon ingot is cut into wafers, the wafer must experience multiple complicated procedures of lithography, crystal growth, etching, mechanical grinding, etc. to complete the manufacturing of the integrated circuit. In the above manufacturing process, when the wafer goes through the procedures of test, washing, evaporation, drying and organic solvent soaking, in order to effectively secure the wafer for easy processing, the respective wafers must be first secured onto a wafer disc. Then the respective wafer discs bear and carry the respective wafers to perform the aforesaid processing operations.

(3) It is known that the basic structure of a wafer disc is a disc body with a configuration identical to the wafer and a bearing area slightly larger than the wafer. An annular frame body is detachably disposed on the disc body to define a position for receiving the wafer. In addition, multiple latch mechanisms are arranged along the circumference of the disc body for securely holding the annular frame body and pressing the annular frame body against the circumference of the wafer to locate the wafer.

(4) In practice, in order to mass-process the wafers at the same time, generally multiple wafer discs are disposed on a large-area carrier disc. The carrier disc can receive multiple wafer discs and move the wafer discs at the same time to the respective processing sections for different processing procedures. Accordingly, the wafer processing efficiency can be effectively enhanced as a whole.

(5) Most of the wafers respectively have a correction mark (such as plainly cut notch) on the circumference. In addition, the respective wafer discs are disposed on the carrier disc in different positions. Therefore, it is necessary to ensure that the marks of the wafers placed on the wafer discs are positioned in true direction and angle. Moreover, the respective annular frame bodies are disposed on the wafer discs by different angles. Furthermore, due to the limitation of many factors such as the operation of the latch mechanisms is complicated, currently, the operations of taking/placing of the wafer on the wafer disc, the locating of the wafer and the positioning of the wafer are generally performed by labor. This becomes a bottleneck hard to overcome in the entire wafer processing operation. As a result, the wafer moving efficiency can be hardly enhanced as a whole.

(6) With the gradual popularization of automatic mechanical processing, robotic arms are used to precisely place the respective wafers onto the wafer discs of the carrier disc and secure the wafers. This not only greatly saves labor, but also lowers the production cost and enhances the processing efficiency. However, the wafer itself is extremely fragile and apt to damage in the moving procedure and requires very high processing precision. Therefore, it is critical how to overcome the shortcoming that the wafer material is fragile and meet the operation requirement of the robotic arms for placing the respective wafers as well as precisely correct the moving direction of the wafers.

(7) It is therefore tried by the applicant to provide a wafer carrier disc installation/uninstallation device and an installation/uninstallation method thereof to eliminate the above shortcoming existing in the conventional wafer taking/placing device and method for placing the wafers onto the wafer discs.

SUMMARY OF THE INVENTION

(8) It is therefore a primary object of the present invention to provide a wafer carrier disc installation/uninstallation device and an installation/uninstallation method thereof. An image capturing assembly and a wafer locating member installation/uninstallation mechanism are disposed on a first robotic arm in an installation/uninstallation region. A wafer taking/placing mechanism is disposed on a second robotic arm. A carrier disc, a main correction mechanism, a wafer correction mechanism and a material rest mechanism are respectively positioned within the moving range of the first and second robotic arms. The first robotic arm serves to drive the image capturing assembly to move to the upper side of the main correction mechanism to correct the

precision of the image capturing range thereof. The first robotic arm also serves to drive the wafer locating member installation/uninstallation mechanism to move to the upper side of the main correction mechanism to correct the operation position thereof. In addition, a control module stores the relative position coordinate between the operation position of the wafer locating member installation/uninstallation mechanism and the image capturing range of the image capturing assembly. Then the image capturing assembly is moved to the upper side of the carrier disc to obtain the image of one of the wafer discs on the carrier disc and adjust the same to a true corresponding position.

(9) With reference to the relative position coordinate obtained in the above operation, the first robotic arm drives the wafer locating member installation/uninstallation mechanism to be aligned with the wafer disc. Then the wafer locating member installation/uninstallation mechanism takes off the wafer locating member previously secured on the circumference of the wafer disc. Then the second robotic arm drives the wafer taking/placing mechanism to move to the upper side of the main correction mechanism to correct the operation position of the wafer taking/placing mechanism. The wafer taking/placing mechanism takes out the wafer to be processed from the material rest mechanism and places the wafer onto the wafer correction mechanism so as to obtain the code of the wafer to be processed and adjust the notch of the wafer to be processed to a true angle. Then the wafer taking/placing mechanism moves the wafer to be processed onto the wafer disc. Then, the first robotic arm drives the image capturing assembly to move to the upper side of carrier disc to check whether the wafer to be processed on the wafer disc is complete. Then the wafer locating member installation/uninstallation mechanism is driven to connect the wafer locating member on the wafer disc and press the wafer locating member against the circumference of the wafer to be processed and locate the same. Then, according to the above steps, a set number of wafers are respectively pressed and secured in all the wafer discs on the carrier disc. Then the carrier disc is moved outward or moved to a position for the next processing procedure. After the wafers to be processed on the respective wafer discs are completely processed, the carrier disc is moved back to its home position for uninstallation operation.

(10) When uninstalled, the first robotic arm drives the image capturing assembly to move to the upper side of the carrier disc and obtain the image of the wafer disc on the carrier disc and adjust the same to a true corresponding position. Then the first robotic arm drives the wafer locating member installation/uninstallation mechanism to be aligned with the wafer disc. The wafer locating member installation/uninstallation mechanism takes off the wafer locating member, which is pressed against the circumference of the processed wafer on the wafer disc. Then the second robotic arm drives the wafer taking/placing mechanism to move the processed wafer on the wafer disc to the upper side of the wafer correction mechanism. After the wafer correction mechanism obtains the code of the processed wafer, the wafer taking/placing mechanism moves the processed wafer into the material rest mechanism. Accordingly, the wafers to be processed can be automatically, truly and quickly moved onto the wafer carrier disc and the respective processed wafers on the carrier disc can be automatically and quickly moved into the material rest mechanism.

(11) To achieve the above and other objects, the wafer carrier disc installation/uninstallation device of the present invention includes: a first robotic arm connected with and drivable by a control module, at least an image capturing assembly being disposed at a movable end of the first robotic arm; a second robotic arm connected with and drivable by the control module, a wafer taking/placing mechanism being disposed at a movable end of the second robotic arm; a carrier disc disposed within a moving range of the first and second robotic arms, the carrier disc being connected with and drivable by the control module, at least one wafer disc being disposed on the carrier disc for placing a wafer on the wafer disc; a main correction mechanism positioned within the moving range of the first and second robotic arms, the main correction mechanism being connected with and drivable by the control module to respectively correct the operation positions of

the image capturing assembly and the wafer taking/placing mechanism; a wafer correction mechanism positioned within the moving range of the second robotic arm, the wafer correction mechanism being connected with and drivable by the control module to read a code of the wafer placed therein and adjust a notch of the wafer; a material rest mechanism disposed within the moving range of the second robotic arm, the material rest mechanism having an internal space for receiving wafers; and a lockable wafer locating member is secured on the wafer disc to secure the wafer on the wafer disc.

(12) In the above wafer carrier disc installation/uninstallation device, a wafer locating member installation/uninstallation mechanism is further disposed at the movable end of the first robotic arm to install/uninstall the wafer locating member.

(13) In the above wafer carrier disc installation/uninstallation device, the image capturing assembly has an upper image capturing component capable of generating illuminating light beam and the main correction mechanism has a lower image capturing component. A transparent sheet is above the lower image capturing component. A standard scale is disposed on the transparent sheet as a locating reference. The wafer locating member installation/uninstallation mechanism has a locating face. A locating scale is disposed on the locating face. The wafer taking/placing mechanism has a wafer sucker for sucking the wafer. An indication scale is disposed on the wafer sucker.

(14) In the above wafer carrier disc installation/uninstallation device, multiple laser sources are disposed beside the locating face of the wafer locating member installation/uninstallation mechanism.

(15) In the above wafer carrier disc installation/uninstallation device, a range-finding laser source is disposed beside the lower image capturing component of the main correction mechanism.

(16) In the above wafer carrier disc installation/uninstallation device, the material rest mechanism is a material receiving cartridge having an internal space for receiving the wafers. The material receiving cartridge is disposed on a lifting mechanism. The lifting mechanism is connected with and drivable by the control module to adjust the height of the material receiving cartridge.

(17) In the above wafer carrier disc installation/uninstallation device, the carrier disc is disposed on a slide mechanism. The slide mechanism has a slide seat, which can move along multiple slide guide rails extending in parallel to each other. A pivotally rotational seat is disposed on the slide seat for supporting the carrier disc.

(18) In the above wafer carrier disc installation/uninstallation device, an outer cover is secured on upper side of the slide guide rails. The outer cover is formed with a breach, whereby some of the wafer discs on the carrier disc are exposed to outer side through the breach.

(19) In the above wafer carrier disc installation/uninstallation device, the wafer correction mechanism has a rest seat for placing the wafer thereon. A center of the rest seat is formed with a through hole. An image capturing unit is disposed above the rest seat. A sucker with vacuum sucking orifices is disposed under the through hole of the rest seat. The sucker is drivable by a rotational drive mechanism to ascend/descend and pivotally rotate.

(20) To achieve the above and other objects, the installation/uninstallation method employing the above wafer carrier disc installation/uninstallation device includes steps of: correcting image capturing range of the image capturing assembly, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move the locating face thereof to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; making the image capturing assembly truly correspond to the wafer disc, the first

robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to one of the wafer discs on the carrier disc so as to check the condition on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism so as to make the locating face aligned with the wafer disc and take out the wafer locating member previously disposed on the circumference of the wafer disc; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, the second robotic arm driving the wafer taking/placing mechanism to move into the material rest mechanism to take out the wafer to be processed and place the wafer to be processed into the wafer correction mechanism; making the wafer taking/placing mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, the wafer correction mechanism obtaining the code and the notch position of the wafer to be processed and the wafer to be processed being rotated so as to adjust the notch of the wafer to be processed to a true angle; making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, the second robotic arm driving the wafer taking/placing mechanism to take out the wafer to be processed from the wafer correction mechanism and place the wafer onto the wafer disc of the carrier disc; making the image capturing assembly obtain the image of the wafer to be processed, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and obtain the image of the wafer to be processed, which is previously placed on the wafer disc so as to ensure that the wafer to be processed is complete; making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to connect the wafer locating member on the wafer disc, the wafer locating member pressing the circumference of the wafer to be processed so as to locate the same, then the control module driving the carrier disc to move to a predetermined external position to be processed; making the image capturing assembly truly correspond to the wafer disc, after the carrier disc, on which the processed wafers are placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to one of the wafer discs on the carrier disc so as to check the condition on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism so as to make the locating face aligned with the wafer disc and take out the wafer locating member secured on the circumference of the processed wafer on the circumference of the wafer disc; making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the wafer disc on the carrier disc to take out the processed wafer and place the processed wafer into the wafer correction mechanism to read the code of the processed wafer; and making the wafer taking/placing mechanism place the wafer into the material rest mechanism, the wafer taking/placing mechanism placing the processed wafer into the material rest mechanism.

(21) In the above installation/uninstallation method, a lower image capturing component is disposed in the main correction mechanism. A transparent sheet is disposed above the lower image capturing component. A standard scale is disposed on the transparent sheet as a locating reference. An upper image capturing component is disposed in the image capturing assembly. In case the

position of the standard scale within the image capturing range of the upper image capturing component is deflected from the position of the standard scale within the image capturing range of the lower image capturing component, the control module via the first robotic arm drives the image capturing assembly to adjust the position so as to overlap the position of the standard scale within the image capturing range of the upper image capturing component with the position of the standard scale within the image capturing range of the lower image capturing component, whereby the image capturing range of the image capturing assembly can be corrected to a true position.

(22) In the above installation/uninstallation method, a lower image capturing component is disposed in the main correction mechanism. A transparent sheet is disposed above the lower image capturing component. A standard scale is disposed on the transparent sheet as a locating reference. An indication scale is disposed on the wafer taking/placing mechanism. In case the position of the standard scale within the image capturing range of the lower image capturing component is deflected from the position of the indication scale on the wafer taking/placing mechanism, the control module via the second robotic arm drives the wafer taking/placing mechanism to adjust the position so as to overlap the indication scale with the standard scale, whereby the operation position of the wafer taking/placing mechanism can be corrected to a true position.

(23) In the above installation/uninstallation method, a lower image capturing component is disposed in the main correction mechanism. A transparent sheet is disposed above the lower image capturing component. A standard scale is disposed on the transparent sheet as a locating reference. A locating scale is disposed on the locating face of the wafer locating member installation/uninstallation mechanism. In case the position of the standard scale within the image capturing range of the lower image capturing component is deflected from the position of the locating scale on the locating face, the control module via the first robotic arm drives the wafer locating member installation/uninstallation mechanism to adjust the position so as to overlap the locating scale with the standard scale, whereby the operation position of the wafer locating member installation/uninstallation mechanism can be corrected to a true position.

(24) In the above installation/uninstallation method, a lower image capturing component is disposed in the main correction mechanism and a range-finding laser source is disposed beside the lower image capturing component. The range-finding laser source serves to generate laser beams to respectively measure the distance between the image capturing assembly and the lower image capturing component, the distance between the wafer locating member installation/uninstallation mechanism and the lower image capturing component and the distance between the wafer taking/placing mechanism and the lower image capturing component, whereby the control module can adjust the focal length of the lens of the lower image capturing component.

(25) In the above installation/uninstallation method, at least three laser sources are disposed around the wafer locating member installation/uninstallation mechanism. In the step of making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, the control module drives the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to adjust the position, whereby the laser sources generate and project laser beams with the same length onto the wafer disc so as to make the wafer locating member installation/uninstallation mechanism truly correspond to the wafer disc.

(26) In the above installation/uninstallation method, the wafer correction mechanism at least has a rest seat for placing the wafer thereon, an image capturing unit for obtaining the code and notch position of the wafer and a rotational drive mechanism, the rotational drive mechanism serving to drive the wafer to rotate so as to adjust the notch of the wafer to a true angle.

(27) The present invention can be best understood through the following description and accompanying drawings, wherein:

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1 is a perspective view of the present invention, in which the carrier disc is partially exploded;
- (2) FIG. 2 is an enlarged view of the main correction mechanism of the present invention;
- (3) FIG. 3 is a flow chart of the installation/uninstallation method of the present invention;
- (4) FIG. 4 is a perspective view of the present invention, showing that the image capturing assembly is moved to the upper side of the main correction mechanism to correct the position;
- (5) FIG. 5 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism is moved to the upper side of the main correction mechanism to correct the position;
- (6) FIG. 6 is a perspective view of the present invention, showing that the image capturing assembly is moved to the upper side of the carrier disc to truly correspond to the wafer disc;
- (7) FIG. 7 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism is moved to the upper side of the wafer disc to take off the wafer locating member;
- (8) FIG. 8 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism takes off the wafer locating member;
- (9) FIG. 9 is an enlarged view of circled area A of FIG. 8
- (10) FIG. 10 is a perspective view of the present invention, showing that the wafer taking/placing mechanism is moved to the upper side of the main correction mechanism to correct the position;
- (11) FIG. 11 is a perspective view of the present invention, showing that the wafer taking/placing mechanism takes out the wafer to be processed from the material rest mechanism;
- (12) FIG. 12 is a perspective view of the present invention, showing that the wafer taking/placing mechanism places the wafer to be processed onto the wafer correction mechanism;
- (13) FIG. 13 is a perspective view of the present invention, showing that the wafer correction mechanism corrects the wafer to be processed;
- (14) FIG. 14 is a perspective view of the present invention, showing that the wafer correction mechanism moves the wafer to be processed onto the wafer disc;
- (15) FIG. 15 is a perspective view of the present invention, showing that the image capturing assembly ensures the position of the wafer to be processed on the carrier disc;
- (16) FIG. 16 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism is moved to the upper side of the wafer disc to install the wafer locating member;
- (17) FIG. 17 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism is moved back to its home position and the wafer locating member is secured on the wafer disc;
- (18) FIG. 18 is a perspective view of the present invention, showing that the carrier disc is moved out of the outer cover;
- (19) FIG. 19 is a perspective view of the present invention, showing that after the wafer is processed, the carrier disc is moved back to the lower side of the outer cover;
- (20) FIG. 20 is a perspective view of the present invention, showing that the image capturing assembly is positioned above the carrier disc truly corresponding to the wafer disc;
- (21) FIG. 21 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism is moved to the upper side of the wafer disc to take off the wafer locating member;
- (22) FIG. 22 is a perspective view of the present invention, showing that the wafer locating member installation/uninstallation mechanism takes off the wafer locating member;
- (23) FIG. 23 is an enlarged view of circled area B of FIG. 22;
- (24) FIG. 24 is a perspective view of the present invention, showing that the wafer taking/placing

mechanism takes off the processed wafer from the wafer disc;

(25) FIG. 25 is a perspective view of the present invention, showing that the wafer correction mechanism reads the code of the processed wafer; and

(26) FIG. 26 is a perspective view of the present invention, showing that the wafer taking/placing mechanism places the processed wafer into the material rest mechanism.

REFERENCE NUMBERS OF THE DRAWINGS

(27) **1** first robotic arm **11** image capturing assembly **111** upper image capturing component **12** wafer locating member installation/uninstallation mechanism **121** locating face **122** locating scale **123** holding components **124** laser sources **2** second robotic arm **21** wafer taking/placing mechanism **211** indication scale **3** carrier disc **31** wafer disc **311** wafer locating member **32** outer cover **33** slide mechanism **331** slide seat **332** slide guide rail **333** pivotally rotational seat **4** main correction mechanism **41** range-finding laser source **411** laser beams **42** lower image capturing component **43** transparent sheet **431** standard scale **5** wafer correction mechanism **51** rest seat **52** image capturing unit **53** sucker **54** rotational drive mechanism **6** material rest mechanism **60** wafer to be processed **6a** processed wafer **61** lifting mechanism step **S11** correcting image capturing range of the image capturing assembly, step **S12** correcting operation position of the wafer locating member installation/uninstallation mechanism, step **S13** making the image capturing assembly truly correspond to the wafer disc, step **S14** making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, step **S15** correcting the operation position of the wafer taking/placing mechanism, step **S16** making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, step **S17** making the wafer taking/placing mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, step **S18** making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, step **S19** making the image capturing assembly obtain the image of the wafer to be processed, step **S20** making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, step **S21** outward moving the carrier disc, step **S22** moving the carrier disc back to home position, step **S23** making the image capturing assembly truly correspond to the wafer disc, step **S24** making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, step **S25** making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer step **S26** making the wafer taking/placing mechanism place the processed wafer into the material rest mechanism.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

(28) Please refer to FIGS. 1 and 2. The main structure of the present invention includes a first robotic arm **1**, a second robotic arm **2**, a carrier disc **3**, a main correction mechanism **4**, a wafer correction mechanism **5** and a material rest mechanism **6**. The first robotic arm **1** is connected with and drivable by a control module, (which can be a computer with operation function, not shown). An image capturing assembly **11** and a wafer locating member installation/uninstallation mechanism **12** are disposed at a movable end of the first robotic arm **1**.

(29) In a preferred embodiment, the image capturing assembly **11** has an upper image capturing component **111** capable of generating illuminating light beam, (which can be a CCD camera). The wafer locating member installation/uninstallation mechanism **12** has a locating face **121**. A locating scale **122**, (which can be a perforation) is disposed at (the center of) the locating face **121**. At least two oppositely movable holding components **123** are disposed on an outer circumference of the locating face **121**. Multiple laser sources **124** are uniformly distributed along the circumference of the wafer locating member installation/uninstallation mechanism **12**. The multiple laser sources **124** are respectively disposed at at least three points beside the locating face **121**.

(30) The second robotic arm **2** is connected with and drivable by the control module. A wafer taking/placing mechanism **21**, (which can be a wafer sucker), is disposed at a movable end of the

second robotic arm **2** for sucking a wafer **60** to be processed or a processed wafer **6a**. In a preferred embodiment, an indication scale **211** is disposed on the wafer taking/placing mechanism **21** (wafer sucker).

(31) The carrier disc **3** is a spherical disc body disposed within the moving range of the first and second robotic arms **1** and **2**. The carrier disc **3** is connected with and drivable by the control module. Multiple wafer discs **31** are disposed on the carrier disc **3** in different positions. A lockable wafer locating member **311**, (which can be a press ring), is disposed on each wafer disc **31**.

(32) In a preferred embodiment, the carrier disc **3** is disposed on a slide mechanism **33**. An outer cover **32** is secured on upper side of the carrier disc **3**. The outer cover **32** is formed with a breach **321**, whereby some of the wafer discs **31** on the carrier disc **3** are exposed to outer side through the breach **321**. The slide mechanism **33** has a slide seat **331**. The slide seat **331** is disposed on multiple slide guide rails **332** extending in parallel to each other. A pivotally rotational seat **333** is disposed on the slide seat **331** for supporting the carrier disc **3**. The control module serves to operate the slide mechanism **33** to make the slide seat **331** drive the pivotally rotational seat **333** to slide between two ends of the slide guide rails **332**. In addition, the pivotally rotational seat **333** can drive the carrier disc **3** to pivotally rotate.

(33) The main correction mechanism **4** is positioned within a common moving range of the first and second robotic arms **1**, **2**. The main correction mechanism **4** is connected with and drivable by the control module to respectively correct the image capturing assembly **11**, the wafer locating member installation/uninstallation mechanism **12** and the wafer taking/placing mechanism **21** and make the image capturing assembly **11**, the wafer locating member installation/uninstallation mechanism **12** and the wafer taking/placing mechanism **21** respectively keep in true operation positions.

(34) In a preferred embodiment, the main correction mechanism **4** has a lower image capturing component **42** capable of generating illuminating light beam and at least one range-finding laser source **41** with range-finding function. The lower image capturing component **42** can be a CCD camera. A transparent sheet **43** is disposed above the lower image capturing component **42**. A standard scale **431** is disposed at the center of the transparent sheet **43**.

(35) The wafer correction mechanism **5** is positioned within the moving range of the second robotic arm **2** and is connected with and drivable by the control module. In this embodiment, the wafer correction mechanism **5** has a rest seat **51** for placing the wafer **60** to be processed or the processed wafer **6a** thereon. A center of the rest seat **51** is formed with a through hole. An image capturing unit **52** is disposed above the rest seat **51**. A sucker **53** with vacuum sucking orifices is disposed under the through hole for sucking the wafer **60** to be processed or the processed wafer **6a**. The sucker **53** is drivable by a rotational drive mechanism **54** to perform the ascending/descending and pivotally rotational operations.

(36) The material rest mechanism **6**, (which can be a material receiving cartridge), is disposed within the moving range of the second robotic arm **2**. The material rest mechanism **6** has an internal space for receiving multiple sheet-shaped wafer **60** to be processed or processed wafer **6a**.

(37) In practice, a lifting mechanism **61** is disposed under the material rest mechanism **6** as necessary. The lifting mechanism **61** serves to drive the material rest mechanism **6** (the material receiving cartridge) to ascend/descend.

(38) Please refer to FIG. **3**. The installation/uninstallation method of the present invention includes step **S11** of correcting image capturing range of the image capturing assembly, step **S12** of correcting operation position of the wafer locating member installation/uninstallation mechanism, step **S13** of making the image capturing assembly truly correspond to the wafer disc, step **S14** of making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, step **S15** of correcting the operation position of the wafer taking/placing mechanism, step **S16** of making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, step **S17** of making the wafer taking/placing

mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, step **S18** of making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, step **S19** of making the image capturing assembly obtain the image of the wafer to be processed, step **S20** of making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, step **S21** of outward moving the carrier disc, step **S22** of moving the carrier disc back to home position, step **S23** of making the image capturing assembly truly correspond to the wafer disc, step **S24** of making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, step **S25** of making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer and step **S26** of making the wafer taking/placing mechanism place the processed wafer into the material rest mechanism. The above steps will be respectively described hereinafter with reference to FIGS. **4** to **26** as well as the structure shown in FIGS. **1** and **2**.

(39) First, in step **S11** of correcting image capturing range of the image capturing assembly, the first robotic arm **1** drives the image capturing assembly **11** to move to the upper side of the main correction mechanism **4** (as shown in FIG. **4**) so as to adjust and correct the image capturing range of the image capturing assembly **11** to a true position.

(40) In this embodiment, when the first robotic arm **1** drives the image capturing assembly **11** to approach the upper side of the main correction mechanism **4**, the lower image capturing component **42** directly obtains the position of the standard scale **431** on the transparent sheet **43**. In addition, the range-finding laser source **41** of the main correction mechanism **4** generates and projects laser beams **411** onto the image capturing assembly **11** to measure the distance between the main correction mechanism **4** and the image capturing assembly **11** so as to adjust the focal length of the lens of the lower image capturing component **42**. The upper image capturing component **111** of the image capturing assembly **11** obtains the position of the standard scale **431** on the transparent sheet **43**. The control module compares the position of the standard scale **431** obtained by the lower image capturing component **42** and the position of the standard scale **431** obtained by the image capturing assembly **11** and finds the difference therebetween. The first robotic arm **1** adjusts the position of the image capturing assembly **11** and makes the image of the standard scale **431** obtained by the upper image capturing component **111** overlap with the position of the standard scale **431** obtained by the lower image capturing component **42**. Then the control modules stores the coordinate of the true image capturing range of the image capturing assembly **11** so as to achieve the object of correcting the image capturing range of the image capturing assembly **11**.

(41) In step **S12** of correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm **1** drives the wafer locating member installation/uninstallation mechanism **12** to move the locating face **121** thereof to the upper side of the main correction mechanism **4** (as shown in FIG. **5**) so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism **12**. In addition, the control module compares the operation position of the wafer locating member installation/uninstallation mechanism **12** with the image capturing range of the image capturing assembly **11** and stores the relative position coordinate therebetween.

(42) In this embodiment, when the first robotic arm **1** drives the wafer locating member installation/uninstallation mechanism **12** to approach the upper side of the main correction mechanism **4**, the range-finding laser source **41** of the main correction mechanism **4** generates and projects laser beams onto the locating face **121** so as to measure the distance between the main correction mechanism **4** and the wafer locating member installation/uninstallation mechanism **12** so as to adjust the focal length of the lens of the lower image capturing component **42**. The lower image capturing component **42** observes the standard scale **431** on the transparent sheet **43** and through the transparent sheet **43** observes the position difference between the standard scale **431**

and the locating scale **122** (or perforation) on the locating face **121**. The control module drives the first robotic arm **1** to adjust the position of the wafer locating member installation/uninstallation mechanism **12** so as to make the locating scale **122** (or perforation) on the locating face **121** overlap with the position of the standard scale **431**, whereby the operation position of the wafer locating member installation/uninstallation mechanism **12** can be adjusted to a true position.

(43) In step **S13** of making the image capturing assembly truly correspond to the wafer disc, the first robotic arm **1** drives the image capturing assembly **11** to move to the upper side of the breach **321** of the outer cover **32** (as shown in FIG. **6**) for obtaining the image of the wafer disc **31** corresponding to the breach **321** so as to check the condition on the wafer disc **31** (whether a chip or a fragment of the wafer **60** remains thereon).

(44) In step **S14** of making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module drives the first robotic arm **1** to drive the wafer locating member installation/uninstallation mechanism **12** to approach the wafer disc **31** corresponding to the breach **321** and then drive the wafer locating member installation/uninstallation mechanism **12** to adjust the position, whereby the laser source **124** generates and projects multiple (at least three) laser beams with the same length onto the wafer disc **31** so as to make the locating face **121** aligned with (in parallel to) the wafer disc **31** (as shown in FIG. **7**). Then, after the wafer locating member **311** previously disposed on the circumference of the wafer disc **31** is unlocked by the wafer locating member installation/uninstallation mechanism **12**, the holding components **123** are used to take out the wafer locating member **311** and keep in a holding state (as shown in FIGS. **8** and **9**).

(45) In step **S15** of correcting the operation position of the wafer taking/placing mechanism, the second robotic arm **2** drives the wafer taking/placing mechanism **21** to move to the upper side of the main correction mechanism **4** (as shown in FIG. **10**, the wafer correction mechanism **5** is not shown for easily observing the main correction mechanism **4**) so as to correct the operation position of the wafer taking/placing mechanism **21**.

(46) In this embodiment, when the second robotic arm **2** drives the wafer taking/placing mechanism **21** to approach the upper side of the main correction mechanism **4**, the range-finding laser source **41** of the main correction mechanism **4** generates and projects laser beams onto the wafer taking/placing mechanism **21** so as to measure the distance between the main correction mechanism **4** and the wafer taking/placing mechanism **21** and adjust the focal length of the lens of the lower image capturing component **42**. The lower image capturing component **42** observes the standard scale **431** on the transparent sheet **43**. Also, the lower image capturing component **42** through the transparent sheet **43** observes the position of the indication scale **211** on the wafer taking/placing mechanism **21** and compares the position of the indication scale **211** and the position of the standard scale **431** to find the difference therebetween. The control module via the second robotic arm **2** drives the wafer taking/placing mechanism **21** to adjust the position so as to make the indication scale **211** on the wafer taking/placing mechanism **21** overlap with the standard scale **431** and correct the operation position of the wafer taking/placing mechanism **21** to a true position.

(47) In step **S16** of making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, the second robotic arm **2** drives the wafer taking/placing mechanism **21** to move into the material rest mechanism **6** to take out the wafer **60** to be processed (as shown in FIG. **11**) and place the wafer **60** to be processed onto the rest seat **51** of the wafer correction mechanism **5** (as shown in FIG. **12**).

(48) In step **S17** of making the wafer taking/placing mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, the image capturing unit **52** of the wafer correction mechanism **5** first obtains the code and the notch position of the wafer **60** to be processed (as shown in FIG. **13**). Then, according to the notch position of the wafer **60** to be placed into the wafer disc **31**, the control module calculates the angle of the wafer **60** to be processed, which needs to be adjusted. Then the rotational drive mechanism **54** drives the sucker

53 to suck and lift the wafer **60** to be processed (separate from the rest seat **51**). Then the wafer **60** to be processed is rotated so as to adjust the notch of the wafer **60** to be processed to a true angle. Then the rotational drive mechanism **54** drives the sucker **53** to suck and lower the wafer **60** to be processed so as to place the wafer **60** to be processed back onto the rest seat **51**.

(49) In step **S18** of making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, the second robotic arm **2** drives the wafer taking/placing mechanism **21** to take out the wafer **60** to be processed with the true notch angle from the rest seat **51** of the wafer correction mechanism **5** and place the wafer **60** through the breach **321** of the outer cover **32** onto the wafer disc **31** of the carrier disc **3** (as shown in FIG. **14**).

(50) step **S19** of making the image capturing assembly obtain the image of the wafer to be processed, the first robotic arm **1** drives the image capturing assembly **11** to move to the upper side of the breach **321** of the outer cover **32** (as shown in FIG. **15**) and obtain the image of the wafer **60** to be processed, which is placed on the wafer disc **31** in the preceding step so as to ensure that the wafer **60** to be processed is complete and placed in a true position.

(51) In step **S20** of making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, the first robotic arm **1** drives the wafer locating member installation/uninstallation mechanism **12** to connect and lock the wafer locating member **311** held by the holding components **123** on the wafer disc **31** (as shown in FIG. **16**). The wafer locating member **311** presses the circumference of the wafer **60** to be processed so as to locate the same (as shown in FIG. **17**).

(52) Thereafter, the pivotally rotational seat **333** drives the carrier disc **3** to rotate to rotate the wafer disc **31**, on which the wafer **60** to be processed is placed, to the lower side of the outer cover **32**. At the same time, another vacant wafer disc **31** (free from the wafer **60** to be processed) is moved to the lower side of the breach **321** of the outer cover **32** and exposed to outer side. Accordingly, the above steps **S13**, **S14**, **S16**, **S17**, **S18**, **S19** and **S20** are sequentially repeatedly performed to respectively secure different wafers **60** to be processed on the wafer discs **31**.

(53) In step **S21** of outward moving the carrier disc, after the wafers **60** to be processed are placed on all the wafer discs **31** of the carrier disc **3**, the slide seat **331** of the slide mechanism **33** outward slides along the slide guide rails **332** to a predetermined position outside the outer cover **32** (as shown in FIG. **18**), whereby the carrier disc **3** can be conveniently moved for the next processing procedure.

(54) In step **S22** of moving the carrier disc back to home position, after all the wafers **60** placed on the wafer discs **31** of the carrier disc **3** are completely processed into processed wafers **6a**, the carrier disc **3** is placed on the pivotally rotational seat **333** (the slide seat **331**) of the slide mechanism **33**. Then the pivotally rotational seat **333** (the slide seat **331**) is slid along the slide guide rails **332** to the lower side of the outer cover **32** and the processed wafer **6a** on one of the wafer discs **31** is positioned under the breach **321** and exposed to outer side (as shown in FIG. **19**).

(55) In step **S23** of making the image capturing assembly truly correspond to the wafer disc, the first robotic arm **1** drives the image capturing assembly **11** to move to the upper side of the breach **321** of the outer cover **32** (as shown in FIG. **20**) to obtain the image of the wafer **6a** placed on the wafer disc **31** corresponding to the breach **321** so as to check the condition of the processed wafer **6a** on the wafer disc **31** (whether the wafer **6a** is broken, damaged or abnormal).

(56) In step **S24** of making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module drives the first robotic arm **1** to drive the wafer locating member installation/uninstallation mechanism **12** to approach the wafer disc **31** corresponding to the breach **321** and then drive the wafer locating member installation/uninstallation mechanism **12** to adjust the position. The laser source **124** generates and projects multiple (at least three) laser beams with the same length onto the wafer disc **31** so as to make the locating face **121** aligned with (in parallel to) the wafer disc **31** (as shown in FIG. **21**). Then, after the wafer locating member **311** previously

disposed on the circumference of the wafer disc **31** is unlocked by the wafer locating member installation/uninstallation mechanism **12**, the holding components **123** are used to take out the wafer locating member **311** and keep in a holding state (as shown in FIGS. **22** and **23**).

(57) In step **S25** of making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer, the second robotic arm **2** drives the wafer taking/placing mechanism **21** to move to the upper side of the wafer disc **31** of the carrier disc **3**, (which is exposed under the breach **321**), to suck the processed wafer **6a** (as shown in FIG. **24**) and move the processed wafer **6a** onto the rest seat **51** of the wafer correction mechanism **5**. The image capturing unit **52** reads the code of the processed wafer **6a** (as shown in FIG. **25**) and the control module records the code of the processed wafer **6a**.

(58) In step **S26** of making the wafer taking/placing mechanism place the processed wafer into the material rest mechanism, the second robotic arm **2** drives the wafer taking/placing mechanism **21** to take out the processed wafer **6a** from the rest seat **51**. The lifting mechanism **61** cooperatively drives the material rest mechanism **6** (material receiving cartridge) to ascend/descend so as to place the processed wafer **6a** into the space of the material rest mechanism **6** (as shown in FIG. **26**).

(59) Then, the pivotally rotational seat **333** drives the carrier disc **3** to rotate and make the wafer disc **31**, from which the wafer **6a** has been taken out, rotate to the lower side of the outer cover **32**. At the same time, another wafer disc **31**, on which the processed wafer **6a** has been placed, is moved to the lower side of the breach **321** of the outer cover **32** and exposed to outer side.

Accordingly, the aforesaid steps **S14**, **S15**, **S17** and **S18** are sequentially repeatedly performed to respectively move the processed wafers **6a** on different wafer discs **31** into the material rest mechanism **6** (material receiving cartridge). Finally, after all the processed wafers **6a** are taken out from the carrier disc **3**, the slide seat **331** (pivotally rotational seat **333**) of the slide mechanism **33** drives the carrier disc **3** to outward slide along the slide guide rails **332** so as to take out the vacant carrier disc **3**. Thereafter, a carrier disc **3** with the processed wafers **6a** is placed onto the pivotally rotational seat **333**.

(60) In conclusion, the wafer carrier disc installation/uninstallation device and the installation/uninstallation method thereof of the present invention can truly achieve the effects of lowering labor cost, enhancing moving efficiency and ensuring that the wafer is placed on the wafer disc in true direction at high precision. The present invention is inventive and advanced.

(61) The above embodiments are only used to illustrate the present invention, not intended to limit the scope thereof. Many modifications of the above embodiments can be made without departing from the spirit of the present invention.

Claims

1. A wafer carrier disc installation/uninstallation device comprising: a first robotic arm connected with and drivable by a control module, at least an image capturing assembly being disposed at a movable end of the first robotic arm; a second robotic arm connected with and drivable by the control module, a wafer taking/placing mechanism being disposed at a movable end of the second robotic arm; a carrier disc disposed within a moving range of the first and second robotic arms, the carrier disc being connected with and drivable by the control module, at least one wafer disc being disposed on the carrier disc for placing a wafer on the wafer disc; a main correction mechanism positioned within the moving range of the first and second robotic arms, the main correction mechanism being connected with and drivable by the control module to respectively correct the operation positions of the image capturing assembly and the wafer taking/placing mechanism, wherein the main correction mechanism has a lower image capturing component and a range-finding laser source is disposed on the lower image capturing component of the main correction mechanism; a wafer correction mechanism positioned within the moving range of the second robotic arm, the wafer correction mechanism being connected with and drivable by the control

module to read a code of the wafer placed therein and adjust the position of the wafer, and multiple laser sources being disposed on a locating face of the wafer locating member installation/uninstallation mechanism; a material rest mechanism disposed within the moving range of the second robotic arm, the material rest mechanism having an internal space for receiving wafers, and a lockable wafer locating member is secured on each wafer disc, a wafer locating member installation/uninstallation mechanism being further disposed at the movable end of the first robotic arm to install/uninstall the wafer locating member.

2. The wafer carrier disc installation/uninstallation device as claimed in claim 1, wherein the image capturing assembly has an upper image capturing component capable of generating illuminating light beam, the main correction mechanism further having a standard scale being disposed on the lower image capturing component as a locating reference, a locating scale being disposed on the wafer locating member installation/uninstallation mechanism, the wafer taking/placing mechanism having a wafer sucker for sucking the wafer, and an indication scale being disposed on the wafer sucker.

3. The wafer carrier disc installation/uninstallation device as claimed in claim 1, wherein the carrier disc is disposed on a slide mechanism, the slide mechanism having a slide seat, which can move along multiple slide guide rails extending in parallel to each other, a pivotally rotational seat being disposed on the slide seat for supporting the carrier disc.

4. The wafer carrier disc installation/uninstallation device as claimed in claim 1, wherein the carrier disc is disposed on a slide mechanism, the slide mechanism having a slide seat, which can move along multiple slide guide rails extending in parallel to each other, a pivotally rotational seat being disposed on the slide seat for supporting the carrier disc.

5. The wafer carrier disc installation/uninstallation device as claimed in claim 1, wherein the wafer correction mechanism has a rest seat for placing the wafer thereon, a center of the rest seat being formed with a through hole, an image capturing unit being disposed above the rest seat, a sucker with vacuum sucking orifices being disposed under the through hole of the rest seat, the sucker being drivable by a rotational drive mechanism to ascend/descend and pivotally rotate.

6. The wafer carrier disc installation/uninstallation device as claimed in claim 1, wherein the wafer correction mechanism has a rest seat for placing the wafer thereon, a center of the rest seat being formed with a through hole, an image capturing unit being disposed above the rest seat, a sucker with vacuum sucking orifices being disposed under the through hole of the rest seat, the sucker being drivable by a rotational drive mechanism to ascend/descend and pivotally rotate.

7. An installation method employing the wafer carrier disc installation/uninstallation device as claimed in claim 1, comprising steps of: correcting image capturing range of the image capturing assembly, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; making the image capturing assembly truly correspond to the wafer disc, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to the wafer discs on the carrier disc so as to check the condition on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to be aligned with the wafer disc and take out the wafer locating member previously

disposed on the wafer disc; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, the second robotic arm driving the wafer taking/placing mechanism to move into the material rest mechanism to take out the wafer to be processed and place the wafer to be processed into the wafer correction mechanism; making the wafer taking/placing mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, the wafer correction mechanism obtaining the code and the position of the wafer to be processed and the wafer to be processed being rotated so as to adjust the wafer to be processed to a true position; making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, the second robotic arm driving the wafer taking/placing mechanism to take out the wafer to be processed from the wafer correction mechanism and place the wafer onto the wafer disc of the carrier disc; making the image capturing assembly obtain the image of the wafer to be processed, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and obtain the image of the wafer to be processed, which is previously placed on the wafer disc so as to ensure that the wafer to be processed is complete; and making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to connect the wafer locating member on the wafer disc, the wafer locating member pressing the wafer to be processed so as to locate the same, then the control module driving the carrier disc to move to a predetermined position to be processed.

8. The installation method as claimed in claim 7, wherein a lower image capturing component is disposed in the main correction mechanism, a transparent sheet is above the lower image capturing component, a standard scale is disposed on the transparent sheet as a locating reference, and an upper image capturing component is disposed in the image capturing assembly, a position of the standard scale obtained from at least one of the upper and lower image capturing components and the wafer taking/placing mechanism being within the image capturing range thereof according to the locating reference, in case the position of the standard scale of the upper image capturing component is deflected from the position of the standard scale of the lower image capturing component, then the control module via the first robotic arm driving the image capturing assembly to adjust the position so as to overlap the position of the standard scale of the upper image capturing component with the position of the standard scale of the lower image capturing component; in case the position of the standard scale of the wafer taking/placing mechanism is deflected from the position of the standard scale of the lower image capturing component, then the control module via the second robotic arm driving the wafer taking/placing mechanism to adjust the position so as to overlap the position of the standard scale of the wafer taking/placing mechanism and the position of the lower image capturing component to be corrected to a true operation position.

9. The installation method as claimed in claim 7, wherein a lower image capturing component is disposed in the main correction mechanism and a range-finding laser source is disposed beside the lower image capturing component, the range-finding laser source serving to generate laser beams to respectively measure the distance between the image capturing assembly and the lower image capturing component, the distance between the wafer locating member installation/uninstallation mechanism and the lower image capturing component and the distance between the wafer taking/placing mechanism and the lower image capturing component, whereby the control module can adjust the focal length of the lens of the lower image capturing component.

10. The installation method as claimed in claim 7, wherein at least three laser sources are disposed around the wafer locating member installation/uninstallation mechanism, in the step of making the

wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to adjust the position, whereby the laser sources generate and project laser beams with the same length onto the wafer disc so as to make the wafer locating member installation/uninstallation mechanism truly correspond to the wafer disc.

11. The installation method as claimed in claim 7, wherein the wafer correction mechanism at least has a rest seat for placing the wafer thereon, an image capturing unit for obtaining the code and notch position of the wafer and a rotational drive mechanism, the rotational drive mechanism serving to drive the wafer to rotate so as to adjust the notch of the wafer to a true angle.

12. An uninstallation method employing the wafer carrier disc installation/uninstallation device as claimed in claim 1, comprising steps of: correcting image capturing range of the image capturing assembly, before the carrier disc, on which the processed wafer has been placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the image capturing assembly truly correspond to the wafer disc, after the carrier disc, on which the processed wafer is placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to the wafer discs on the carrier disc so as to check the condition of the processed wafer on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to be aligned with the wafer disc and take out the wafer locating member disposed on the wafer disc to secure the processed wafer; making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the wafer disc of the carrier disc to take out the processed wafer and place the processed wafer into the wafer correction mechanism so as to read the code of the processed wafer; and making the wafer taking/placing mechanism place the wafer into the material rest mechanism, the wafer taking/placing mechanism moving the processed wafer into the material rest mechanism.

13. The uninstallation method as claimed in claim 12, wherein a lower image capturing component is disposed in the main correction mechanism, a transparent sheet is above the lower image capturing component, a standard scale is disposed on the transparent sheet as a locating reference, and an upper image capturing component is disposed in the image capturing assembly, a position of the standard scale obtained from at least one of the upper and lower image capturing components and the wafer taking/placing mechanism being with the image capturing range thereof according to the locating reference, in case the position of the standard scale of the upper image capturing component is deflected from the position of the standard scale of the lower image capturing component, then the control module via the first robotic arm driving the image capturing assembly to adjust the position so as to overlap the position of the standard scale of the upper image

capturing component with the position of the standard scale of the lower image capturing component; in case the position of the standard scale of the wafer taking/placing mechanism is deflected from the position of the standard scale of the lower image capturing component, then the control module via the second robotic arm driving the wafer taking/placing mechanism to adjust the position so as to overlap the position of the standard scale of the wafer taking/placing mechanism and the position of the lower image capturing component to be corrected to a true operation position.

14. The uninstallation method as claimed in claim 12, wherein a lower image capturing component is disposed in the main correction mechanism and a range-finding laser source is disposed beside the lower image capturing component, the range-finding laser source serving to generate laser beams to respectively measure the distance between the image capturing assembly and the lower image capturing component, the distance between the wafer locating member installation/uninstallation mechanism and the lower image capturing component and the distance between the wafer taking/placing mechanism and the lower image capturing component, whereby the control module can adjust the focal length of the lens of the lower image capturing component.

15. The uninstallation method as claimed in claim 12, wherein at least three laser sources are disposed around the wafer locating member installation/uninstallation mechanism, in the step of making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to adjust the position, whereby the laser sources generate and project laser beams with the same length onto the wafer disc so as to make the wafer locating member installation/uninstallation mechanism truly correspond to the wafer disc.

16. The uninstallation method as claimed in claim 12, wherein the wafer correction mechanism at least has a rest seat for placing the wafer thereon, an image capturing unit for obtaining the code and notch position of the wafer and a rotational drive mechanism, the rotational drive mechanism serving to drive the wafer to rotate so as to adjust the notch of the wafer to a true angle.

17. An installation method employing the wafer carrier disc installation/uninstallation device as claimed in claim 3, comprising steps of: correcting image capturing range of the image capturing assembly, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; making the image capturing assembly truly correspond to the wafer disc, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to the wafer discs on the carrier disc so as to check the condition on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to be aligned with the wafer disc and take out the wafer locating member previously disposed on the wafer disc; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, the second robotic arm driving the wafer

taking/placing mechanism to move into the material rest mechanism to take out the wafer to be processed and place the wafer to be processed into the wafer correction mechanism; making the wafer taking/placing mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, the wafer correction mechanism obtaining the code and the position of the wafer to be processed and the wafer to be processed being rotated so as to adjust the wafer to be processed to a true position; making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, the second robotic arm driving the wafer taking/placing mechanism to take out the wafer to be processed from the wafer correction mechanism and place the wafer onto the wafer disc of the carrier disc; making the image capturing assembly obtain the image of the wafer to be processed, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and obtain the image of the wafer to be processed, which is previously placed on the wafer disc so as to ensure that the wafer to be processed is complete; and making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to connect the wafer locating member on the wafer disc, the wafer locating member pressing the wafer to be processed so as to locate the same, then the control module driving the carrier disc to move to a predetermined position to be processed.

18. An installation method employing the wafer carrier disc installation/uninstallation device as claimed in claim 1, comprising steps of: correcting image capturing range of the image capturing assembly, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move the locating face thereof to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; making the image capturing assembly truly correspond to the wafer disc, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to the wafer discs on the carrier disc so as to check the condition on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism so as to make the locating face aligned with the wafer disc and take out the wafer locating member previously disposed on the wafer disc; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the wafer taking/placing mechanism place the wafer to be processed onto the wafer correction mechanism, the second robotic arm driving the wafer taking/placing mechanism to move into the material rest mechanism to take out the wafer to be processed and place the wafer to be processed into the wafer correction mechanism; making the wafer taking/placing mechanism read the code of the wafer to be processed and rotate the notch of the wafer to be processed to a true angle, the wafer correction mechanism obtaining the code and the position of the wafer to be processed and the wafer to be processed being rotated so as to adjust the wafer to be processed to a true position; making the wafer taking/placing mechanism move the wafer to be processed onto the wafer disc, the second robotic arm driving the wafer taking/placing mechanism to take out the wafer to be processed from the wafer correction mechanism and place the wafer onto the wafer disc of the

carrier disc; making the image capturing assembly obtain the image of the wafer to be processed, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and obtain the image of the wafer to be processed, which is previously placed on the wafer disc so as to ensure that the wafer to be processed is complete; and making the wafer locating member installation/uninstallation mechanism install the wafer locating member on the wafer disc to secure the wafer to be processed, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to connect the wafer locating member on the wafer disc, the wafer locating member pressing the wafer to be processed so as to locate the same, then the control module driving the carrier disc to move to a predetermined position to be processed.

19. An uninstallation method employing the wafer carrier disc installation/uninstallation device as claimed in claim 2, comprising steps of: correcting image capturing range of the image capturing assembly, before the carrier disc, on which the processed wafer has been placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the image capturing assembly truly correspond to the wafer disc, after the carrier disc, on which the processed wafer is placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to the wafer discs on the carrier disc so as to check the condition of the processed wafer on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism to be aligned with the wafer disc and take out the wafer locating member disposed on the wafer disc to secure the processed wafer; making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the wafer disc of the carrier disc to take out the processed wafer and place the processed wafer into the wafer correction mechanism so as to read the code of the processed wafer; and making the wafer taking/placing mechanism place the wafer into the material rest mechanism, the wafer taking/placing mechanism moving the processed wafer into the material rest mechanism.

20. An uninstallation method employing the wafer carrier disc installation/uninstallation device as claimed in claim 1, comprising steps of: correcting image capturing range of the image capturing assembly, before the carrier disc, on which the processed wafer has been placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the main correction mechanism so as to correct the image capturing range of the image capturing assembly to a true position; correcting operation position of the wafer locating member installation/uninstallation mechanism, the first robotic arm driving the wafer locating member installation/uninstallation mechanism to move the locating face thereof to the upper side of the main correction mechanism so as to adjust and correct the operation position of the wafer locating member installation/uninstallation mechanism, the control module

comparing the operation position of the wafer locating member installation/uninstallation mechanism with the image capturing range of the image capturing assembly and storing a relative position coordinate therebetween; correcting the operation position of the wafer taking/placing mechanism, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the main correction mechanism so as to correct the operation position of the wafer taking/placing mechanism; making the image capturing assembly truly correspond to the wafer disc, after the carrier disc, on which the processed wafer is placed, is moved from the outer side back to the lower side of the outer cover, the first robotic arm driving the image capturing assembly to move to the upper side of the carrier disc and correct the position to precisely correspond to the wafer discs on the carrier disc so as to check the condition of the processed wafer on the wafer disc; making the wafer locating member installation/uninstallation mechanism take off the wafer locating member from the wafer disc, with reference to the relative position coordinate, the control module driving the first robotic arm to drive the wafer locating member installation/uninstallation mechanism so as to make the locating face aligned with the wafer disc and take out the wafer locating member disposed on the wafer disc to secure the processed wafer; making the wafer taking/placing mechanism take off the processed wafer from the wafer disc and making the wafer correction mechanism read the code of the processed wafer, the second robotic arm driving the wafer taking/placing mechanism to move to the upper side of the wafer disc of the carrier disc to take out the processed wafer and place the processed wafer into the wafer correction mechanism so as to read the code of the processed wafer; and making the wafer taking/placing mechanism place the wafer into the material rest mechanism, the wafer taking/placing mechanism moving the processed wafer into the material rest mechanism.
