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ADJUSTABLE LIFTING AND PRECISION POSITIONING DEVICE

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for Governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

The present invention relates generally to devices for lifting and precision positioning of objects. Specifically, it is a device for positioning the lifting force directly over the lifted object’s center of gravity and providing a means for rotating the device through slight displacements of the lift force from the object’s center of gravity.

(2) Description of the Prior Art

During testing of equipment at the Naval Undersea Warfare Center, it is often necessary to suspend a test piece within a test tank. To do this, the test piece must be inserted horizontally into the test tank. The means for lifting these heavy test pieces is situated above the tank, and is commonly attached to the test piece from above. However, as the test piece is slid into the mouth of the test tank, the center of gravity of the test piece moves inside the test tank. Thus, the
lifting force cannot be applied directly along the center of
gravity of the test piece throughout the operation. Instead, the
only place where the lifting force can be applied is at the
farthest horizontal edge of the test piece, which does not extend
into the test tank during insertion. Because the lifting force
is applied at a point which is displaced horizontally from the
center of gravity, the application of this force creates a torque
tending to rotate the test piece about its center of gravity,
such rotation preventing the close-tolerance alignment which is
required within the test tank. In order to compensate for this
effect, the prior art has attached balancing weights which are
suspended outward from the outermost edge of the test piece.
These balancing weights shift the center of gravity of the test
piece so that it corresponds to the edge along which the lifting
force is applied.

However, the weight-attachment system has several drawbacks.
First, the addition of balancing weights increases the total
weight of the test piece, requiring higher capacity lifting
devices. This problem can be alleviated to some degree by
lengthening the arm where the balancing weight is applied;
however, additional arm length brings about a second drawback.
Often, the horizontal clearance to the side of the insertion
point for the test tank is barely sufficient for the test piece.
In which case, the arm of the balancing weight must be made
extremely short. As the length of the balancing arm decreases,
the center of gravity increases proportionately. For very short balancing arms, the balancing weights must be many times the weight of the original test piece. No prior art lifting devices exist which allow for precision lifting of test pieces without requiring the application of balancing weights as described.

SUMMARY OF THE INVENTION

Accordingly, it is an object of the present invention to provide a device for application of lifting forces along the center of gravity of a test piece when the only attachment point is at one edge of the test piece.

It is a further object of the present invention to provide this lifting force without requiring any balancing weights.

A still further object of the present invention is to provide for precision adjustment of the orientation of the test piece during lifting operations.

In accordance with these and other objects, the invention is a lifting and precision positioning device for attachment to one edge of a test piece and to a lifting means. The device is rigid and angled such that the point where the lifting force is applied is offset inwards from the edge of the test piece. The degree to which the lifting force is offset can be adjusted through the use of a screw adjuster to precisely match the center of gravity of the test piece. The adjuster also provides rotational capability, thus allowing precision alignment of the test piece.
BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing objects and other advantages of the present invention will be more fully understood from the following detailed description and reference to the appended drawings wherein:

FIG. 1 is a depiction of the insertion of the unmodified test piece within the tank;

FIG. 2a is a side view of the test piece with the present invention attached;

FIG. 2b is a front view of the test piece with the present invention attached;

FIG. 3a is a detailed side view of the attachment component of the present invention; and

FIG. 3b is a detailed cross-sectional view of the attachment component of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings, and in particular to FIG. 1, a depiction of the insertion of test piece 100 into tank 200 is shown. The size of test piece 100 is such that test piece 100 must be precisely aligned with tank 200 before insertion can occur. If test piece 100 is not precisely aligned, the edges 101 of test piece 100 will bind against the edges of tank 200 thereby preventing insertion.

Referring now to FIG. 2a, a side view of test piece 100 with the lifting and precision positioning device 300 attached is
shown. Lifting connector 300 is rigidly attached to the upper lip of test piece 100. This attachment can be accomplished through permanent means including welding or bolting, or through a temporary bonding means. Lifting joint 403 attaches to a rigid lifting connector 300 having a topmost end away from the test piece and a bottom end for attachment to the test piece. Lifting joint 403 includes cord 405 connected to clevis 407 at one end. The other end of cord 405 is attached to lifting means 400, usually a winch or other device capable of exerting vertical force. The vertical force exerted is applied to a cable by lifting means 400 to cord 405 and clevis 407. Clevis 407 transmits the force to the rigid lifting connector 300, and thus through to test piece 100. As shown, the lifting device 200 can be adjusted to locate the lifting force over the center of gravity 201 of the test piece.

Referring now to FIG. 2b, a front view of test piece 100 with the present invention attached is shown. Lifting connector 300 is attached to a position located approximately vertically above the center of gravity line for the test piece. When the lifting force is precisely aligned with the center of gravity, that is, when the attachment point of lifting connector 300 to test piece 100 is such that clevis 407 is directly above the center of gravity of test piece 100, then the torque generated when lifting test piece 100 is minimized. No weights or counter-balances are required to prevent rotation of test piece 100. In the preferred embodiment, lifting means 400 connects through cord
405 and clevis 407 to lifting connector 300. Clevis 407 is
attached to lifting connector 300 by locked rod bolt 324 and rod
tightening nut 327. Locked rod bolt 324 passes through rigid arm
301, securing lifting connector 300 to clevis 407.

Referring now to FIG. 3a and FIG. 3b, a side and cross-
sectional view, respectively of the attachment means for the
lifting device and of the system for adjusting the application of
the lifting force from front to rear is depicted. Lifting
connector 300 is a rigid arm 301 having a threaded core 302 in
its upper end. Lifting arm 301 is rigidly attached to test piece
100 as previously disclosed. A slot 306 is provided in lifting
arm 301 in communication with threaded core 302. Slot 306 is an
open slot passing through lifting arm 301 and extending
longitudinally. The length of slot 306 determines the degree to
which the lifting force can be adjusted in the front-to-rear
direction. Lifting rod 303 passes through the center of slot
306, orthogonal to the centerline of lifting arm 301, and
protrudes on either side of slot 306. Lifting rod 303 is
surrounded by bushing shaft 312. Bushing shaft 312 is rigidly
connected to bushing shoulders 309 at each end. Bushing
shoulders 309 are positioned external to rigid arm 301 on either
side of slot 306. Bushing shoulders 309 are substantially larger
in circumference than both bushing shaft 312 and lifting rod 303
and serve the purpose of preventing cocking of bushing shaft 312
and lifting rod 303 in place within rigid arm 301.
Locked rod bolt 324 is rigidly attached to lifting rod 303 on one end. The lifting rod 303 is threaded, and rod tightening nut 327 is threaded onto the opposite end of lifting rod 303. Clevis 407 attaches around lifting rod 303 and is held in place by rod tightening nut 327. Once clevis 407 has been locked in the desired place, pin 330 may be inserted to lock rod tightening nut 327 in place. Adjustment screw 315 is displaced within rigid arm 301 and threaded into threaded core 302, with one end extending out of rigid arm 301. Locking nut 318 holds adjustment screw 315 rigidly in place within threaded core 302. Bolt head 321 terminates adjustment screw 315.

During lifting operation, vertical force is applied on lifting joint 403 and through its rigid connection to lifting rod 303. Lifting rod 303 slides upwards along slot 306 until bushing shaft 312 comes into contact with adjustment screw 315. By turning bolt head 321, and increasing or decreasing the penetration of adjustment screw 315 into threaded core 302, the position of lifting rod 303 within rigid arm 301 can be changed. As the relative position of lifting rod 303 changes, the point at which the vertical force is being applied moves either forward (when adjustment screw 315 is retracted) or backward (when adjustment screw 315 is advanced). When the vertical force is applied behind the center of gravity of test piece 100, test piece 100 will tend to tilt forward. Conversely, when the vertical force is applied in front of the center of gravity, test piece 100 will tilt backwards. Thus, the operator, through
advancement or retraction of adjustment screw 315 can align the lifting force precisely with the center of gravity of test piece 100 and effect accurate and precise rotational positioning of test piece 100 relative to tank 200.

In the preferred embodiment of the present invention, lifting arm 301 is a solid square cross-section, steel rod. It can be made from any similar inflexible metal or alloy. However, it is to be understood that the present invention will work equally well using hollow or semi-hollow rods of different shapes and dimensions and that it may be made of other inflexible materials. The requirement that lifting arm 301 be substantially rigid is important because any deformation of lifting arm 301 would affect the axis along which the lifting force is being applied.

It will be further understood that many additional changes in the details, materials, steps and arrangement of parts, which have been herein described and illustrated in order to explain the nature of the invention, may be made by those skilled in the art within the principle and scope of the invention.
ADJUSTABLE LIFTING AND PRECISION POSITIONING DEVICE

ABSTRACT OF THE DISCLOSURE

A device for precision lifting and positioning of test pieces is provided. The device has a rigid connector attachment which moves the application point of a vertical lifting force over the center of gravity of a test piece despite having a lifting attachment point at its far edge. The rear to forward adjustment is provided by a screw which moves the application of the lifting force backward and forward along the axis of a rigid connector.