**Compression test on cast iron or mild steel**

*INTRODUCTION:*

A compression test is a method for determining the behavior of materials under a compressive load. Compression tests are conducted by loading the test specimen between two plates, and then applying a force to the specimen by moving the crossheads together. The compression test is used to determine elastic limit, proportional limit, yield point, yield strength, and (for some materials) compressive strength.

**Compressive Strength -**The compressive strength is the maximum compressive stress a material is capable of withstanding without fracture. Brittle materials fracture during testing and have a definite compressive strength value. The compressive strength of ductile materials is determined by their degree of distortion during testing.

AIM:

To perform compression test on UTM.

*APPARATUS:*

 A UTM or A compression testing m/c, cylindrical or cube shaped specimen of cast iron, Alumunium or mild steel, vernier caliper, liner scale, dial gauge (or compressometer).

*THEORY:*

 Several m/c and structure components such as columns and struts are subjected to compressive load in applications. These components are made of high compressive strength materials. Not all the materials are strong in compression. Several materials, which are good in tension, are poor in compression. Contrary to this, many materials poor in tension but very strong in compression. Cast iron is one such example. That is why determine of ultimate compressive strength is essential before using a material. This strength is determined by conduct of a compression test. During the test, the specimen is compressed, and deformation versus the applied load is recorded.

Compression test is just opposite in nature to tensile test. Nature of deformation and fracture is quite different from that in tensile test. Compressive load tends to squeeze the specimen. Brittle materials are generally weak in tension but strong in compression. Hence this test is normally performed on cast iron, cement concrete etc. But ductile materials like aluminium and mild steel which are strong in tension are also tested in compression.

**Formulae:**

Young’s modulus=slope of stress vs strain graph

Ultimate compressive strength=force (N) just before rupture/ (original c/s area)

Percentage reduction in length= (initial length-final length)\*100/initial length

*PROCEDURE:*

1. Dimension of test piece is measured at three different places along its height/length to determine the average cross-section area.

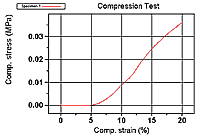
2. Ends of the specimen should be plane. For that the ends are tested on a bearing plate.

3. The specimen is placed centrally between the two compression plates, such that the centre of moving head is vertically above the centre of specimen.

4. Load is applied on the specimen by moving the movable head.

5. The load and corresponding contraction are measured at different intervals. The load interval may be as 500 kg.

6. Load is applied until the specimen fails.

[](javascript:%20void%20goPop('','380','261','25','25','no','no','no','no','no','/wa/applications/images/compression_z.gif','Compression%20Test%20Curve','','yes');)

*OBSERVATION:*

1. Initial length or height of specimen h =————– mm.

2. Initial diameter of specimen do =——————– mm.

|  |  |  |
| --- | --- | --- |
| sl.no | Applied load (P)in Newton | Recorded change in length(mm) |
|  |  |  |
|  |  |  |
|  |  |  |

*CALCULATION:*

· Original cross-section area Ao =——

· Final cross-section area Af =——–

· Stress =——-

· Strain =——-

For compression test, we can

· Draw stress-strain (a-s) curve in compression,

· Determine Young’s modulus in compression,

· Determine ultimate (max.) compressive strength, and

· Determine percentage reduction in length (or height) to the specimen.

*PRECAUTIONS:*

· The specimen should be prepared in proper dimensions.

· The specimen should be properly to get between the compression plates.

· Take reading carefully.

· After failed specimen stop to m/c.

*RESULT:*

The compressive strength of given specimen =——————- N/

*CONCLUSION:*

*DISCUSSION:*

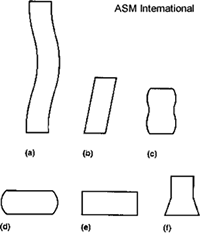
****

Fig2: Modes of deformation in compression testing

*VIVA-QUESTIONS:*

* Compression tests are generally performed on brittles materials-why?
* Which will have a higher strength: a small specimen or a full size member made of the same material?

Ans=small because slenderness ratio is less for a small specimen

* What is column action? How does the h/d ratio of specimen affect the test result?
* How do ductile and brittle materials differ in their behavior in compression test?

Ans=elastic or plastic shortening in ductile materials, crushing and fracture in brittle materials. Ductile

materials, such as mild steel, have no meaningful compressive strength. Lateral expansion and thus an increasing cross-sectional area accompany axial shortening. The specimen will not break. . Brittle material, such as the wood commonly fracture along a diagonal plane which is not the plane of maximum compressive stress, but rather one of high shear stress which accompanies the uniaxial compression

* What are bi-modulus materials? Give examples.
* In cylindrical specimen, it is essential to keep h/d < --- to avoid lateral instability due to bucking action(ans=2)

**Compression test on wood**

*OBJECTIVES:*

To conduct a compression test on three types of wood and obtain material properties for the tested samples.

*INTRODUCTION:*

In this experiment, three types of wood will be tested to failure in compression. Several material properties will be determined for each specimen.

Wood consists of tube-like cells which are tightly cemented together to form a basically homogeneous material. The cells, which mostly run in the same

direction, form fibers, which constitute the grain. Important physical properties are moisture content and density.

Factors that affect the properties of wood include the arrangement of the grain and the amount of heartwood (the dark core wood of the tree). Irregularities also affect material properties. There are three important classes of defects: 1.) knots, 2.) checks, and 3.) shakes. *Knots* are the areas of the trunk in which the wood surrounds the base of the branch as the tree grows*. Checks* are longitudinal

cracks that run normal to the growth rings and *shakes* are cracks that run parallel to the growth rings.

Wood is anisotropic which means that properties will be different in different directions. When wood is loaded in compression parallel to the grain direction,

it will resist large forces. However, if it is loaded transverse to the grain direction it can be quite weak. Wood, when loaded in compression parallel to its

grain, is one of the strongest structural materials in proportion to its weight. Wood is relatively weak in shear parallel to the grain, and will often fail in this mode

*THEORY:*

**Figure 1** illustrates the test specimen under compression loading.

****

*Fig 1: wood under compressive load*

The test consists of uniaxial loading, and therefore the stress is calculated by:

 = P/A

Where: P is the applied load

A is the cross-sectional area

*MATERIALS TO BE TESTED*:

Three types of wood will be tested; red oak, yellow birch, and ponderosa pine. Specimens have been precut into blocks of approximately 1-3/4" x 1-3/4" x 8". Exact measurements must be made for each specimen prior to testing.

*EQUIPMENT TO BE USED:*

MTS Testing Machine 55,000-lb capacity

*PROCEDURE:*

Test preparations:

The weight, length, and cross-sectional dimensions of each specimen must be measured prior to testing.

Test data:

Apply an increasing load on the test specimen parallel to its longer axis. Note down the change in length for every load applied. Produce a stress-versus strain diagram for each of the three tests, similar to the one shown in **Figure 2** Note that the load versus stroke curve may not contain an initial straight-line portion. If not, you will need to estimate the best fit tangent to the curve to obtain the Modulus of Elasticity, E. In doing this you may find that the tangent line intercepts the horizontal axis to the left of the curve. If this is the case, the point where the tangent line intercepts the horizontal axis should be selected as the location for the origin.

*Fig.2*

**

Proportion limit=stress at the point where curve deviates fom the straight line portion of stress vs strain graph

Formulae:

E(modulus of elasticity) = /ε

c(compressive strength) = Pmax/A

MTS set-up:

1.) Follow Start- up Procedures

2.) Turn hydraulics on.

3.) Make sure 'MANUAL OFFSET' = 0 for Stroke.

4.) Adjust 'SET POINT' to 0.0

5.) 'AUTO OFFSET' Load.

6.) Set-up Scope to plot a/b.

Load 5000 lbf -10,000

Stroke 0.02 in -0.08

Time 15 min

Testing procedure:

1.) Center specimen on lower loading platen.

2.) Lock MPT and select specimen.

3.) Start scope.

4.) CLOSE SAFETY SHIELD

5.) Press `RUN' and let test proceed until rupture. The load will drop off at this point. It is not desired to crush the specimen beyond the first major rupture.

6.) Press `STOP'.

7.) Unlock MPT.

8.) Adjust SET POINT to 0.0.

9.) Remove specimen

10.) Repeat procedure for each remaining specimen.

11.) Turn hydraulics `OFF'.

*REPORT REQUIREMENTS (RESULTS)*:

(1) Stress versus strain plots from MTS data file complete with:

Curve fitting to obtain Tangent Modulus.

(2) Determine the following properties for each specimen:

a. Proportional Limit, σpl

b. Compressive Strength, σc

c. Modulus of Elasticity, E

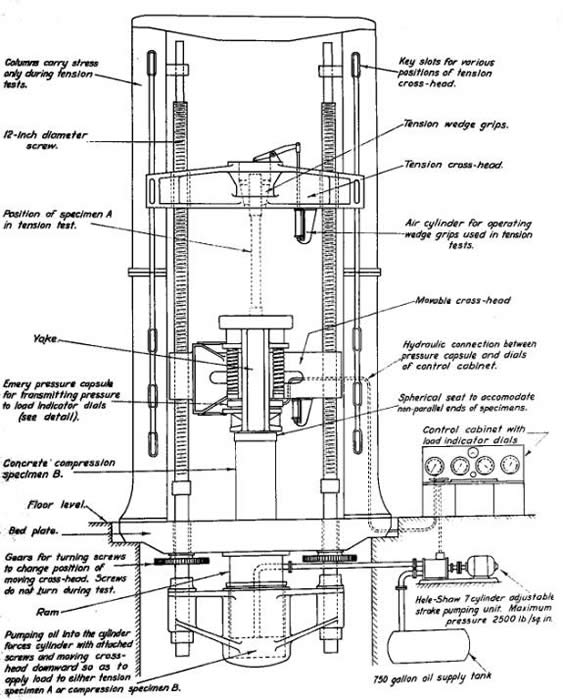
(3) Discuss sources of error as well as their impact on the design process.

(4) Describe the types of failure observed for each specimen with sketches of the failures.

*QUESTIONS:*

(1) Are the compressive strength and the specific gravity related? If so, what trends do the data indicate.

(2) Strain calculations based on the measured stroke may not be very accurate when premature crushing occurs at the ends of the specimens. Discuss how this would effect the experimental values determined.

****