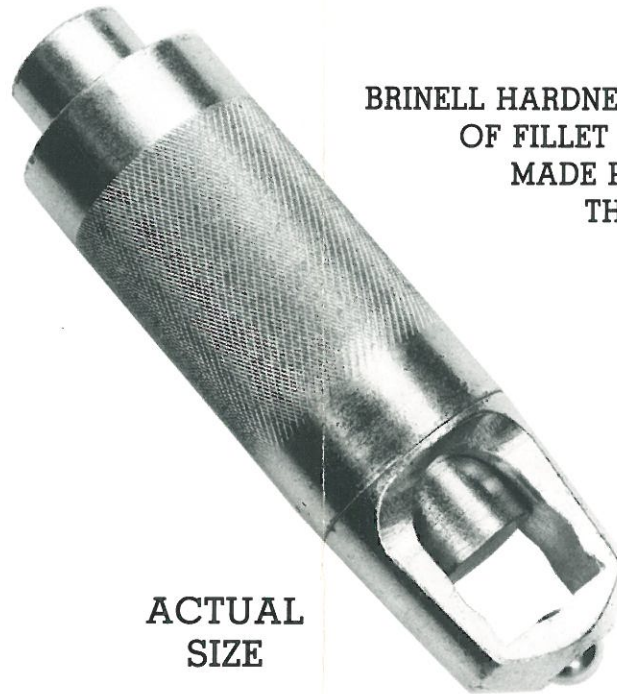


FILLETESTER

LOW COST

BRINELL HARDNESS TESTING
OF FILLET WELD NOW
MADE POSSIBLE IN
THE FIELD OR
PLANT



ACTUAL
SIZE

ACCURATE

FOUR SIMPLE STEPS TO USE:

1. Insert Bar
 2. Press Down
 3. Strike With Hammer
 4. Read Impressions
-

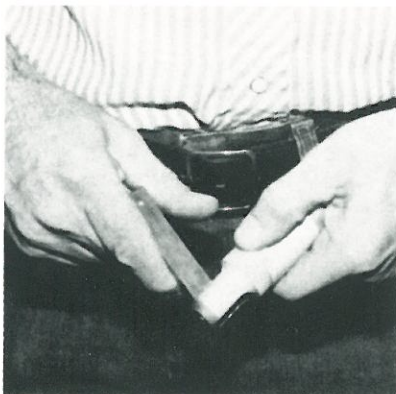
The Halteman Filletester is designed for the Brinell Hardness testing of fillet welds and other hard to reach areas.

It is used in conjunction with the Telebrineller manufactured by Teleweld, Inc. For easier handling, it is recommended that the standard Telebrineller Test Bars be cut in half. Impressions can be measured by using the 5/8" diameter end of the microscope nose piece.



Operating Instructions; Wear Eye Protection

1. Insert 9/16 inch square test bar in hardness tester by lifting anvil with bar.



2. Place Hardness tester perpendicular to surface to be tested.
3. Press down until give is felt in spring loaded anvil. Failure to press down may damage nose cone.
4. Strike with 2 to 3 pound hammer.



5. Follow instructions for use of Telebrineller to determine hardness of material.
6. Move previous impression just past edge of bar holder for next hardness test.
7. To replace impression ball, knock out used ball with flat nose punch, drive new ball into place with small hammer.

For further information contact:

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416 N. Park St.
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