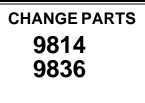
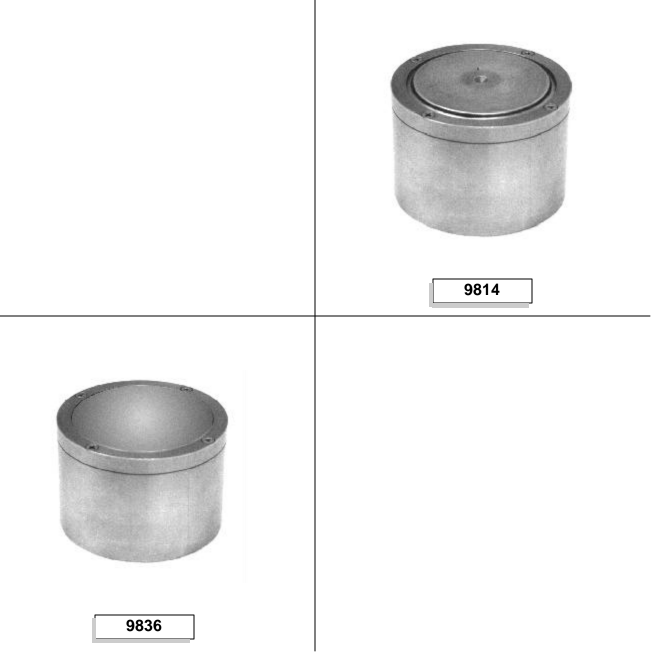
CDLC0702

# USED WITH: AXIAL LOAD TESTERS





LATEST VERSION(S) MAY VARY SLIGHTLY FROM PHOTO(S)

## **PRODUCT OVERVIEW**

These Change Parts are used with axial load testers to position a sample as it is being compressed between two platens. The Change Parts are manufactured by Altek to specific customer requirements.

#### 9814 DESCRIPTION

The 9814 Change Parts hold a necked-in can in place as it is being compressed. The 9814 consists of a can locator with centering pin and an optional locator extender for use with a second height of can. The 9814 Change Parts are designed and manufactured to fit the neck contour of the sample EXACTLY in order to prevent neck failure during testing of the sample's side wall.

#### 9836 DESCRIPTION

The 9836 Change Parts hold an un-necked can in place as it is being compressed. The 9836 consists of a can locator with centering pin and an optional locator extender for use with a second height of can. The 9836 Change Parts are designed and manufactured to hold the sidewalls of an un-necked can parallel to the direction of the applied load during testing of the sample's side wall.

### SPECIFICATIONS

The following document describes the specifications for these Change Parts:

CDXC0701 - Change Parts Specifications

#### 9814 ORDERING

The 9814 is ordered by specifying detailed information on the appropriate Customer Order Guide. The Customer Order Guide includes a cross-sectional diagram of a beverage can neck; the customer uses this diagram to provide to Altek specific sample information such as neck and flange contours and dimensions.

#### 9836 ORDERING

The 9836 is ordered by specifying detailed information on the appropriate Customer Order Guide. The Customer Order Guide includes a cross-sectional diagram of a beverage can neck; the customer uses this diagram to provide to Altek specific sample information such as neck and flange contours and dimensions.

#### **TECHNICAL SUPPORT**

Altek provides comprehensive technical support to its customers worldwide. For assistance, contact Altek and ask for the Engineering department.

#### REPAIR

Altek customers can obtain a return authorization from Altek and ship a faulty unit in for repair, if necessary. In addition, replacement parts for all models are available from Altek.

#### WARRANTY

All Altek products are built to the highest standards of quality and reliability. This Altek product is backed by a full 90-day warranty.

#### FURTHER INFORMATION

See the accompanying specifications for additional information concerning this product. If specifications were not included with this flier, please call Altek; they will be mailed or faxed as quickly as possible

#### CUSTOM DESIGN.

Altek can custom design inspection and test equipment to meet specific customer requirements. Custom Change Parts can also be designed and manufactured for most Altek products; contact Altek for further information.

## A NOTE ON SAMPLES

Samples sent to Altek as a requirement for the manufacture of Change Parts must be submitted in their "as tested" form. For instance, if an end will be tested unseamed on a piece of test equipment, Altek must receive ends that are unseamed in order to properly manufacture the Change Parts. Contact Altek for further information regarding sample requirements for Change Parts manufacture.

For more information, contact Attek between 8:00 pm ET, Monday thru Friday. The Attek company address and phone numbers can be found on the front of this flier.

## **ORDERING INFORMATION**

#### To purchase this product:

This flier is supplemented by additional literature in the form of a specification sheet.

Altek strongly suggests the use of Change Parts with an Altek axial load tester.

These Change Parts are ordered by specifying detailed information (as described above) on the appropriate Customer Order Guide.

C07 SPECIFICATIONS

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

CHANGE PARTS: ..... 9814, 9836

USED WITH MODELS: ..... 9221CA2, 9221CA3, 9221DA3, 9221DA4, 9221DA5

EFFECTIVE DATE: ..... FEB 24, 1998

SAMPLE TYPE: ..... LIGHT-WEIGHTED BEVERAGE CANS

NOTE: A SEPARATE SET OF CHANGE PARTS MUST BE MANUFACTURED FOR EACH SPECIFIC DIAMETER OR CROSS-SECTION OF SAMPLE.

9814: For round, necked-in, open metal light-weighted beverage cans Can Neck Diameter ..... 200 - 300 (2" to 3") Can Body Diameter ..... 202 - 307 (2 1/8" to 3 7/16") Can Height ...... 610 max (6 5/8") 9836: For round, straight-wall, open metal light-weighted beverage cans Can Body Diameter ..... 202 - 307 (2 1/8" to 3 7/16") Can Height ...... 610 max (6 5/8")