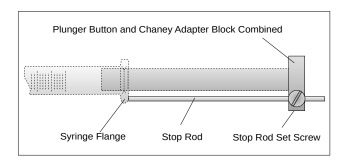
## OPERATING THE CHANEY ADAPTER

To set the volume:

- 1. Set and hold the plunger at the desired syringe volume.
- 2. Adjust the stop rod to the predetermined volume by first loosening the stop rod set screw. Move the stop rod up or down so that it just contacts the syringe flange.
- 3. Tighten the stop rod set screw to secure the stop rod.



To operate the preset Chaney adapter follow these steps:

- 1. Hold the syringe barrel. While the needle is in the sample, pump the plunger several times. This will wet the plunger.
- 2. Overfill the syringe.
- 3. Push the plunger forward until the rod contacts the syringe flange.
- 4. Rotate the plunger so that the stop rod no longer contacts the syringe flange (there is a flat side on the flange) and push the plunger forward to dispense the syringe contents.

## WARRANTY STATEMENT

Hamilton Company unconditionally guarantees its products to be free of defects in materials and workmanship. Any product which fails due to such defects will be repaired or replaced at our discretion without cost, provided the device is returned with an explanation. It is the responsibility of the purchaser to determine the suitability of application and material compatibility of the products based on the published specifications of the products.

GASTIGHT is a trademark of Hamilton Company.



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THE MEASURE OF EXCELLENCE SM

## **SYRINGES WITH "BUILT IN" CHANEY ADAPTERS**

Congratulations! You have purchased the finest quality precision fluid management device available today. We at Hamilton Company combine top quality materials with skilled workmanship, ensuring the highest possible performance level of every precision fluid device we manufacture. With proper care and handling, Hamilton's Chaney adapters will provide unsurpassed performance in precision liquid handling year after year.

The Hamilton Chaney Adapter is a device that assures repetitive and identical syringe plunger location. It eliminates subjective errors when setting a syringe plunger at a specific volume.

Syringes with built in Chaney adapters are (part numbers are in parentheses):

1000 Series GASTIGHT® Syringes

1001LTNCH (81318), 1002LTNCH (81418), 1005LTNCH (81518), 1010LTNCH (81618), 1001LTCH (81303), 1002LTCH (81403), 1005LTCH (81503), 1010LTCH (81603), 1001TLLCH (81324), 1002TLLCH (81424), 1005TLLCH (81524), 1010TLLCH (81624)

NOTE: While a Chaney adapter insures repetitive plunger placement, other conditions may affect sample volume delivery: sample viscosity, syringe and needle size, temperature, rate of injection, syringe filling techniques, and the condition of the syringe. Also, the Chaney adapter will not prevent plunger bending that may result from an improperly maintained syringe.

## **RETURN OF GOODS**

Hamilton Company's return and repair policy is written to protect its employees from potentially hazardous materials (e.g. serum, radioactive materials, carcinogenic chemicals, etc.) or any substance that may cause them partial or permanent disability during the inspection or repair process. In returning a product, the customer acknowledges that the product is free from any hazardous materials. Furthermore, the customer assumes responsibility should the returned product be determined to be hazardous.

Syringes and needles manufactured by Hamilton Company are intended for scientific research and laboratory use only and are not intended for human in vivo use.