



# Test Methods for Prefilled Syringes 19&20 October 2023, Gothenburg, Sweden

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- **Requirements of the empty sterile subassembled syringes ready for filling**



# Standards for Glass & Polymer Syringes

## **ISO 11040-4**

### **Prefilled Syringes**

**Part 4: Glass barrels for injectables and sterile subassembled syringes ready for filling**

## **ISO 11040-6**

### **Prefilled Syringes**

**Part 6: Plastic barrels for injectables and sterile subassembled syringes ready for filling**

### **Syringe Barrel**

- **Flange breakage resistance TM (Annex C1) \***
- **Luer Cone breakage resistance TM (Annex C2) \***

\* Normative Annex

\*\* Informative Annex

# Standards for Glass & Polymer Syringes

## **ISO 11040-4**

### **Prefilled Syringes**

**Part 4: Glass barrels for injectables and sterile subassembled syringes ready for filling**

## **ISO 11040-6**

### **Prefilled Syringes**

**Part 6: Plastic barrels for injectables and sterile subassembled syringes ready for filling**

**Sterilized subassembled syringe ready for filling**

- **Endotoxine (limits and reference to TM) (Annex D1) \*\***
- **Particulate Matter (limits and reference to TM) (Annex D2) \*\***
- **Glide force to evaluate syringe lubrication TM (Annex E) \*\***
- **Needle Penetration TM (Annex F) \*\***
- **Needle Pull out force TM (Annex G1) \***

# Standards for Glass & Polymer Syringes

## **ISO 11040-4**

### **Prefilled Syringes**

**Part 4: Glass barrels for injectables and sterile subassembled syringes ready for filling**

## **ISO 11040-6**

### **Prefilled Syringes**

**Part 6: Plastic barrels for injectables and sterile subassembled syringes ready for filling**

#### **Sterilized subassembled syringe ready for filling**

- Closure system liquid leakage test TM (Annex G2) \*
- LL – adapter collar pull-off force TM (Annex G3) \*
- LL – adaptor collar torque resistance TM (Annex G4) \*
- LL – rigid tip cap unscrewing torque TM (Annex G5) \*
- Pull – off force of the tip cap or the needle shield TM (Annex G6) \*
- Dye solution tightness test TM\*\* (Annex H) \*\*

# Flange Breakage Resistance TM

## Principle

Syringe is tested for finger flange breakage by applying a axial force to the syringe

## Procedure

Syringe is placed vertically (tip down) into a syringe holder where the flange holds the syringe. Axial force is supplied inside the syringe onto the shoulder area to simulate final use.

## Interpretation of Results

Specification needs to be set between customer and manufacturer; depending on final usage of syringe

# Flange Breakage Resistance TM



# Cone Breakage Resistance TM

## **Principle**

**Syringe is tested for cone breakage by applying a side load force onto a defined area of the LC**

## **Procedure**

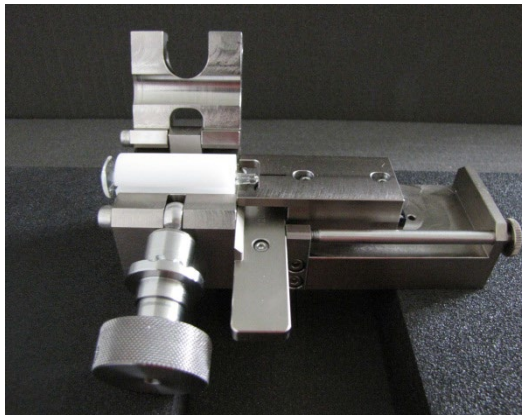
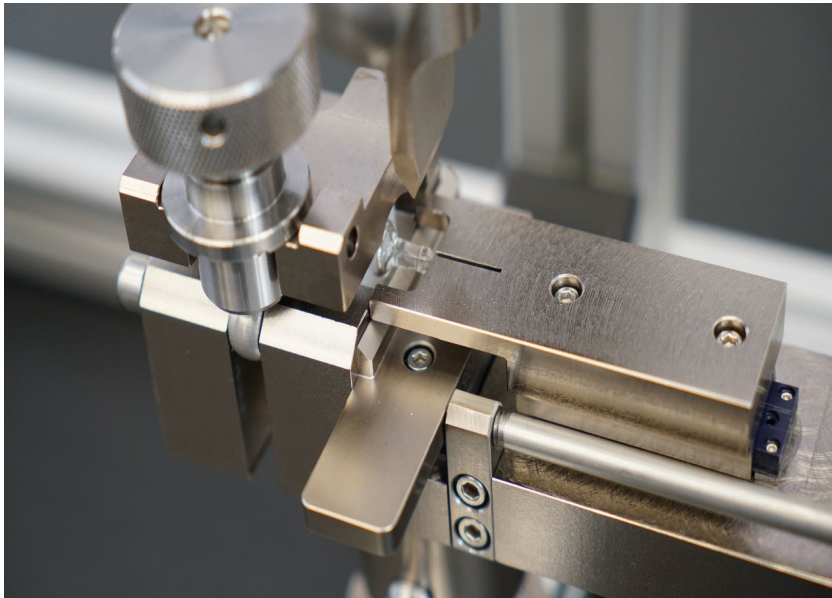
**Syringe is placed horizontal into a syringe holder which stabilizes the syringe. Side load is applied to the very front tip of the cone**

## **Interpretation of Results**

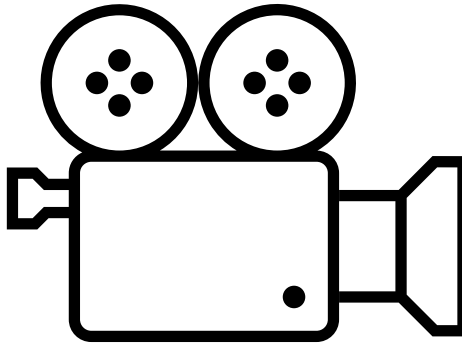
**Specification needs to be set between customer and manufacturer; depending on final usage of syringe**



# Cone Breakage Resistance TM



# Cone Breakage Resistance TM



# Endotoxine TM

## Principle

\* current revision

**Pyrogenicity / endotoxin testing of sterilized subassembled syringe. Check of cleanliness of syringe**

## Procedure

**Extraction method according to USP\* < 161> ;**

**Endotoxin Test according to USP\* <85> ; Ph Eur\* 2.6.14 ; JP\* 4.01**

## Interpretation of Results

**Result < 0.25EU/ml based on USP\* monograph “sterile water for injection”**

**Sensitivity of reagent needs to be 0.02EU/ml to get to an alarm limit of 0.20EU/ml with a pool of 10 x 1ml long syringes**

# Particulate Matter TM

## Principle

\* current revision

Particulate matter contamination (subvisible). Check of cleanliness of syringe

## Procedure

Sample preparation and method according to USP\* < 788> ; Ph Eur\* 2.9.19 / 2.9.20 ; JP\* 6.06 / 6.07

Light obscuration method

## Interpretation of Results

Contamination < 600 particles  $\geq 10\mu\text{m}$  (10% of USP limit)

Contamination < 60 particles  $\geq 25\mu\text{m}$  (10% of USP limit)

# Glide Force to evaluate Syringe Lubrication TM

## **Principle**

**Assess quality and consistency of syringe lubrication**

## **Procedure**

**Plunger stopper according to syringe size is placed into the empty syringe (nominal fill volume and / or 50% of nominal fill volume)**

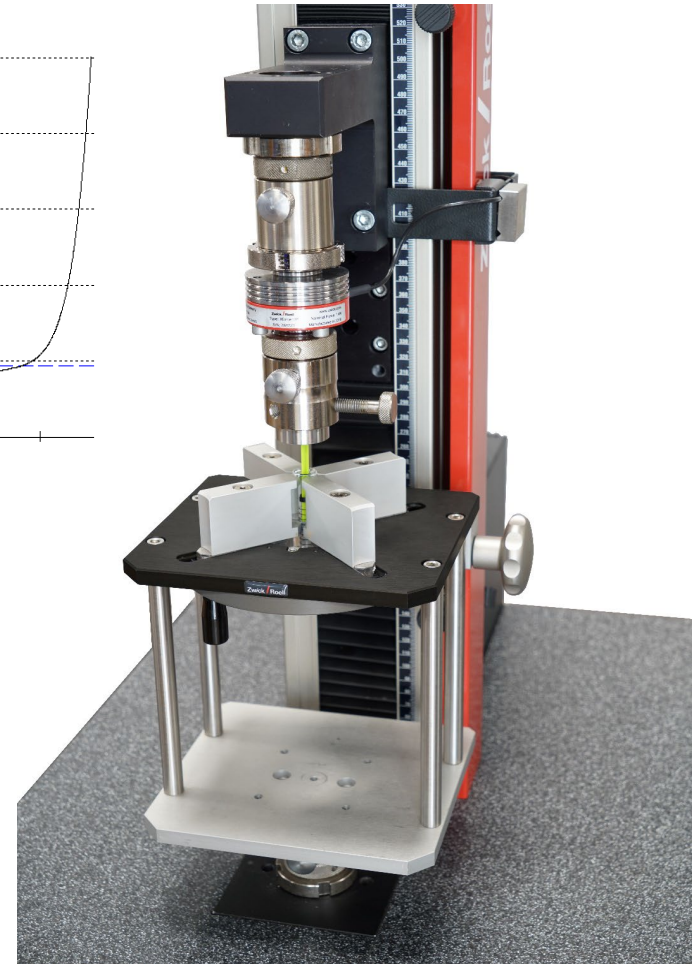
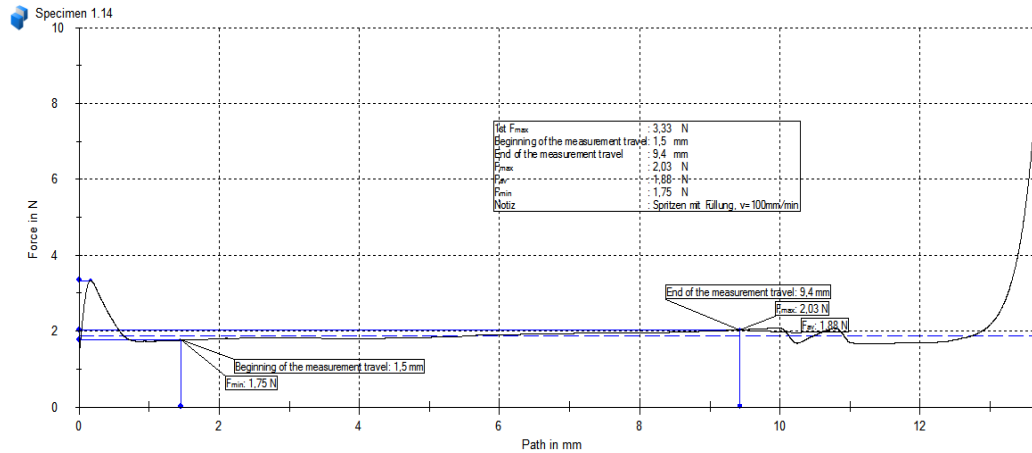
**Use universal tensile and compression machine with recommended test speed of 100mm/min (or as appropriate e.g. 280mm/min – 500mm/min to simulate use of a PFS in an Autoinjector)**

**Test until end of stroke; record force versus displacement curve**

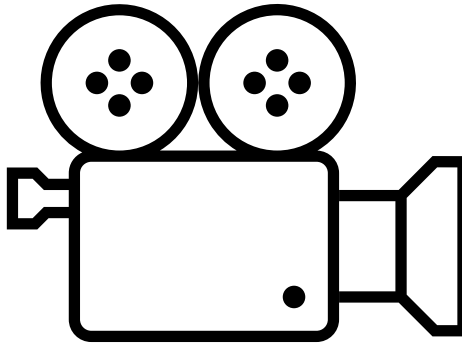
## **Interpretation of Results**

**Glide force test region needs to be flat and consistent**

# Glide Force to evaluate Syringe Lubrication TM



# Glide Force to evaluate Syringe Lubrication TM



# Needle Penetration TM

## Principle

Measure needle penetration force by piercing a test foil

## Procedure

Foil is fixed in a holding device

SN – syringe is fixed perpendicular to the foil

Use universal tensile and compression machine with recommended test speed of 20mm/min – 200mm/min (or as appropriate)

Record force versus displacement curve

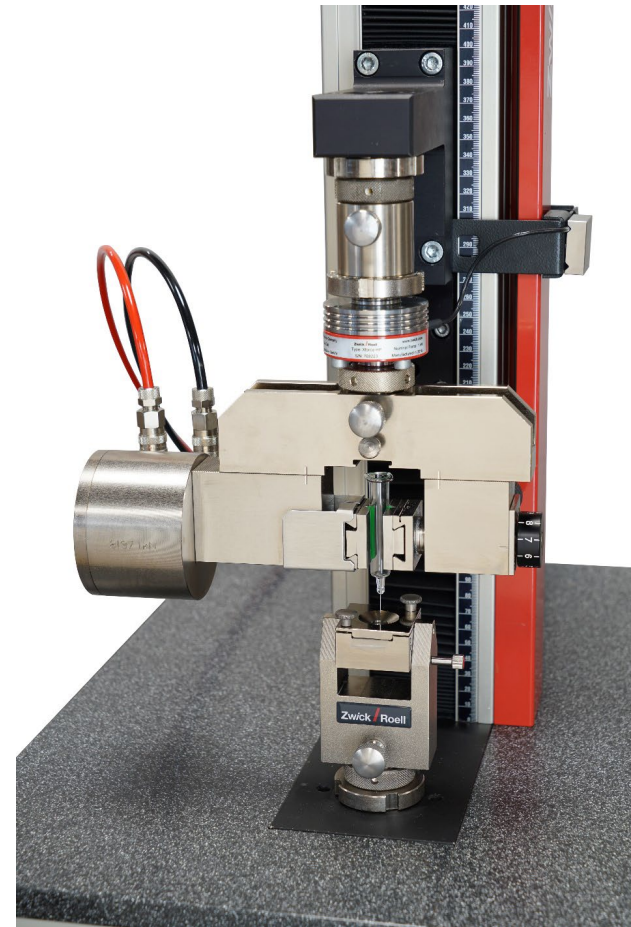
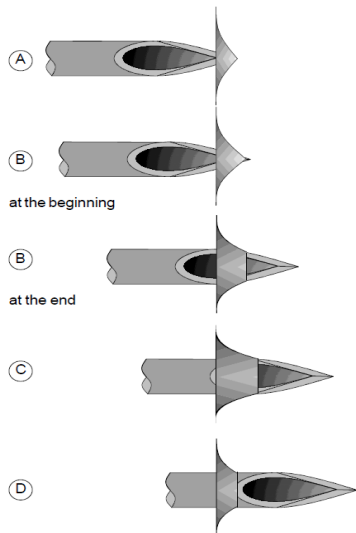
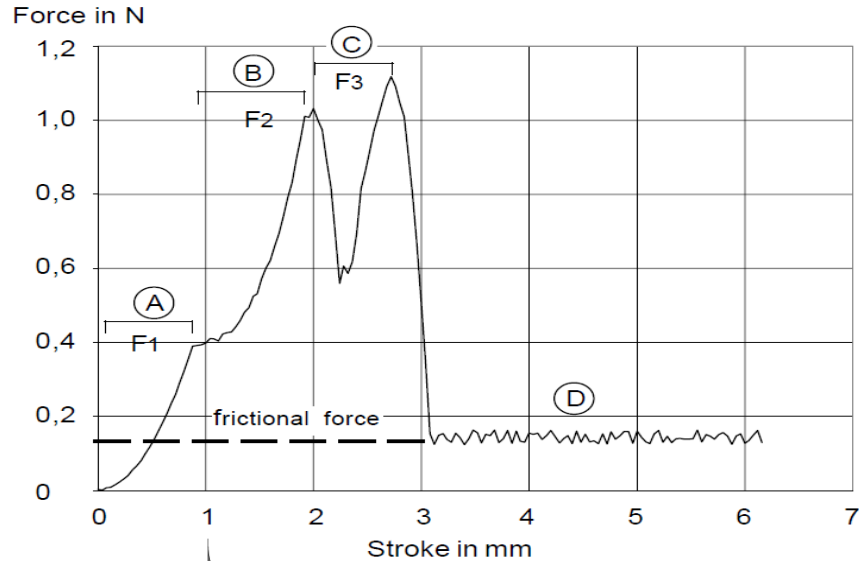
## Interpretation of Results

Specification needs to be fixed between customer and manufacturer of SN – syringes.

Maximum penetration force as well as gliding force can be seen



# Needle Penetration TM



# Needle Pull Out Force TM

## Principle

Measure the bonding (fixation) of the needle in a syringe

## Procedure

SN – syringe is fixed in a syringe holder

Use a needle gripper attached to an universal tensile and compression machine. Test speed is 50mm/min (or as appropriate)

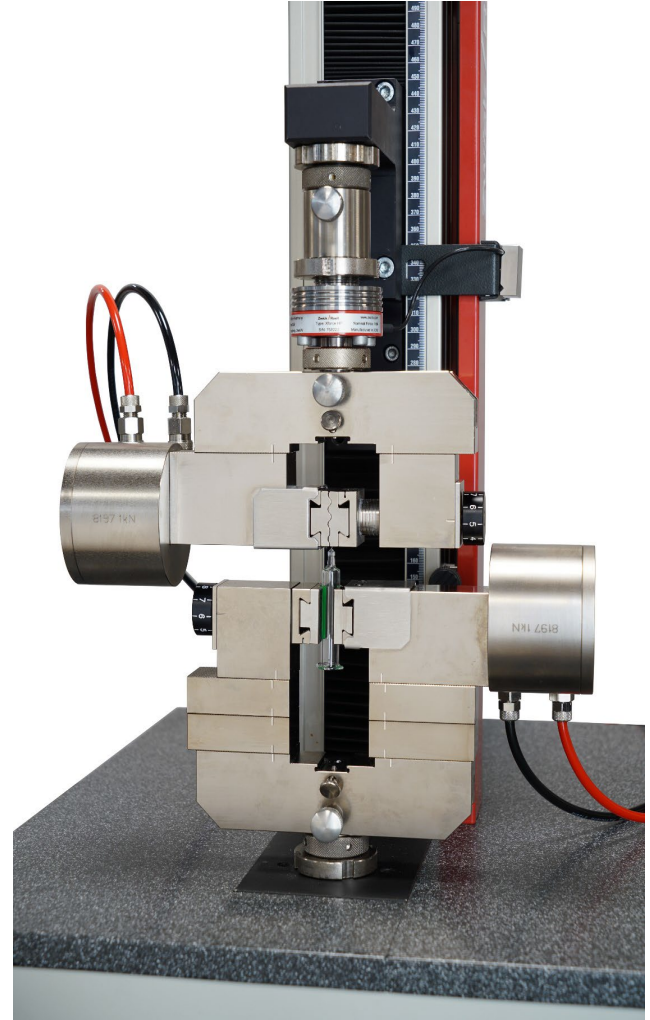
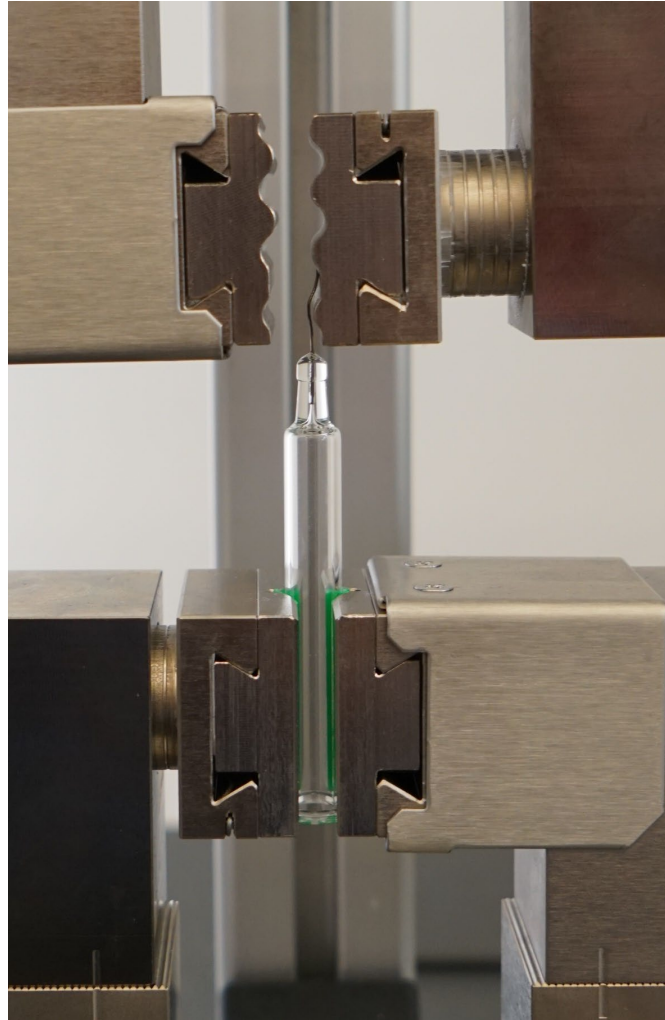
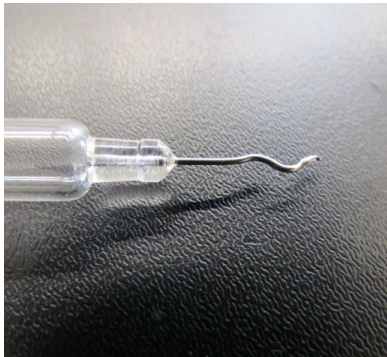
Record force versus displacement curve

## Interpretation of Results

Forces can be measured and evaluated at the time point where the bonding breaks and / or the needle come loose.

Minimum bonding strength depends on needle diameter; spec according to ISO 7864 (and will show differences between non-sterile and sterilized syringes)

# Needle Pull Out Force TM



# Closure System Liquid Leakage TM

## Principle

Assess liquid leakage resistance of tip cap, needle shield (during filling process or transportation)

## Procedure

Syringe is fixed in a syringe holder (vertically)

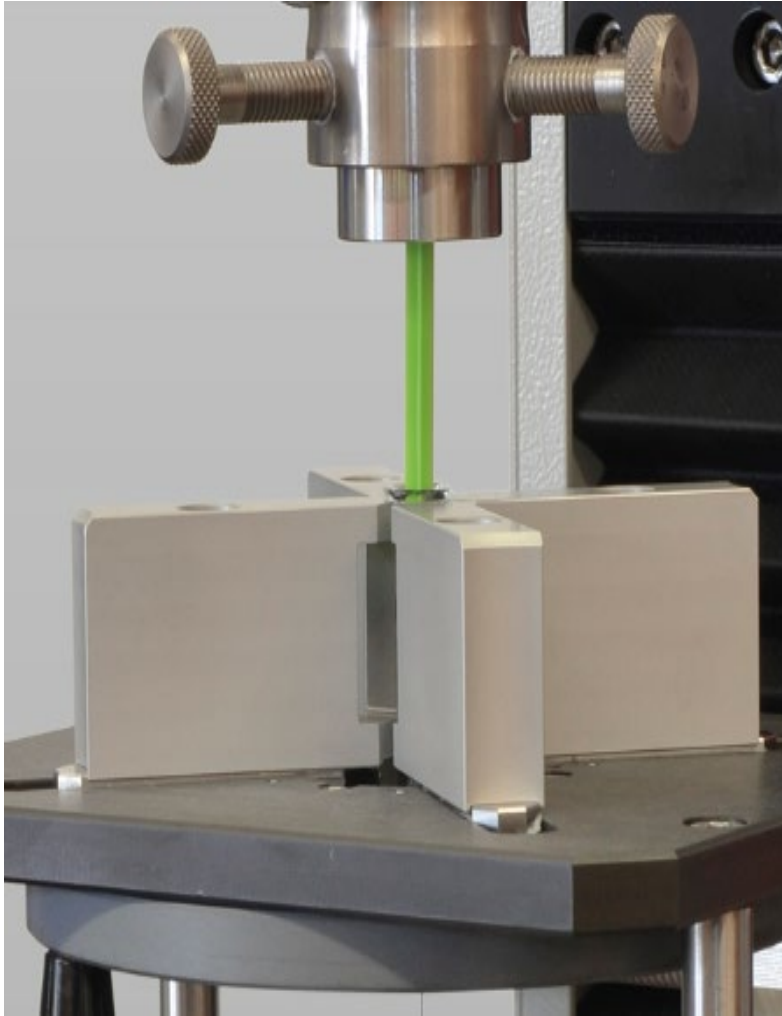
Fill the syringe half with water apply pressure either through compressed air directly onto water surface or by using a plunger stopper and a tensile testing machine

Applied pressure is 110 kPa for 5s (1ml long = 3.48N)

## Interpretation of Results

Tip cap shall not fall off and no droplets shall be visible around the closure system

# Closure System Liquid Leakage TM



# LLA Collar Pull-Off Force TM

## Principle

Assess pull-off force of a “snap-on” LLA collar system on a glass syringe.

## Procedure

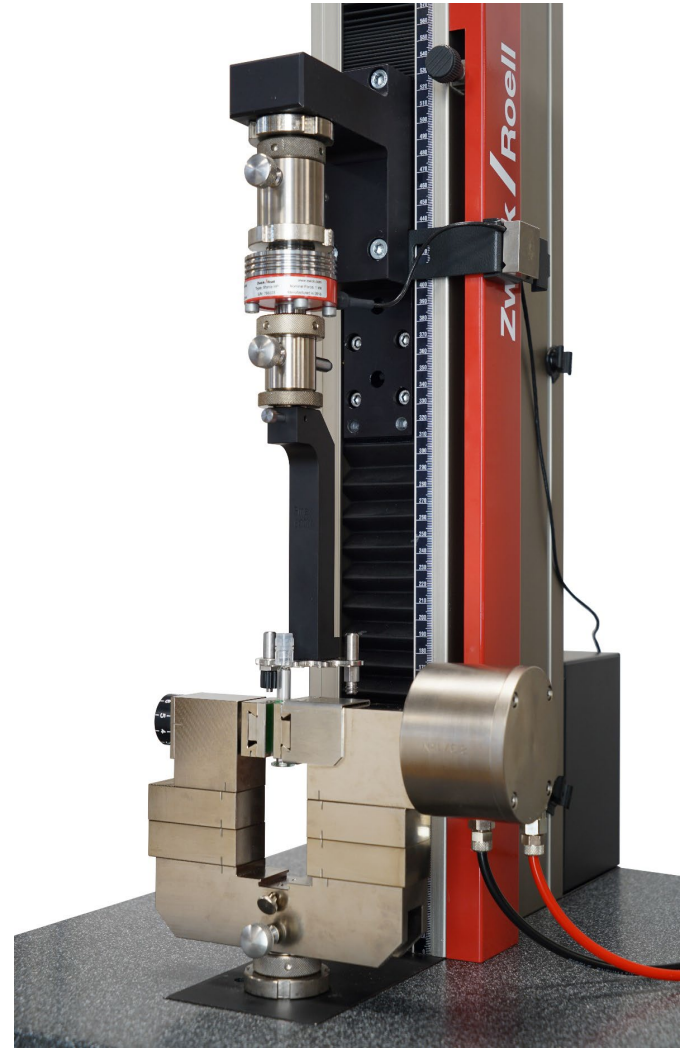
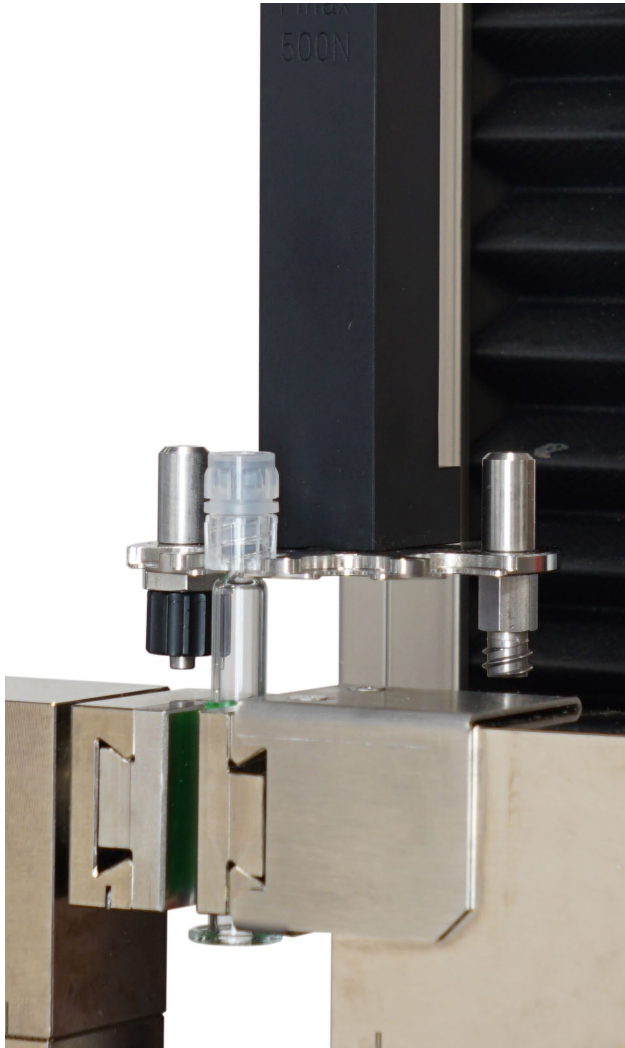
Syringe is fixed in a syringe holder by the flange (vertically)

Use a gripper device attached to an universal tensile and compression machine. Test speed is 20mm/min (or as appropriate)

## Interpretation of Results

LLA shall not come off the syringe as  $<22\text{N}$

# LLA Collar Pull-Off Force TM



# LLA Collar Torque Resistance TM

## Principle

Assess torque resistance of a “snap-on” LLA collar system on a glass syringe.

## Procedure

Syringe is fixed in a syringe holder by the flange (vertically)

Use a gripper device attached to an universal tensile and compression machine.

Either the syringes fixation or the gripper device can be rotated.

Rotation speed is 20 rotations / min (or as appropriate) up to 90° rotation

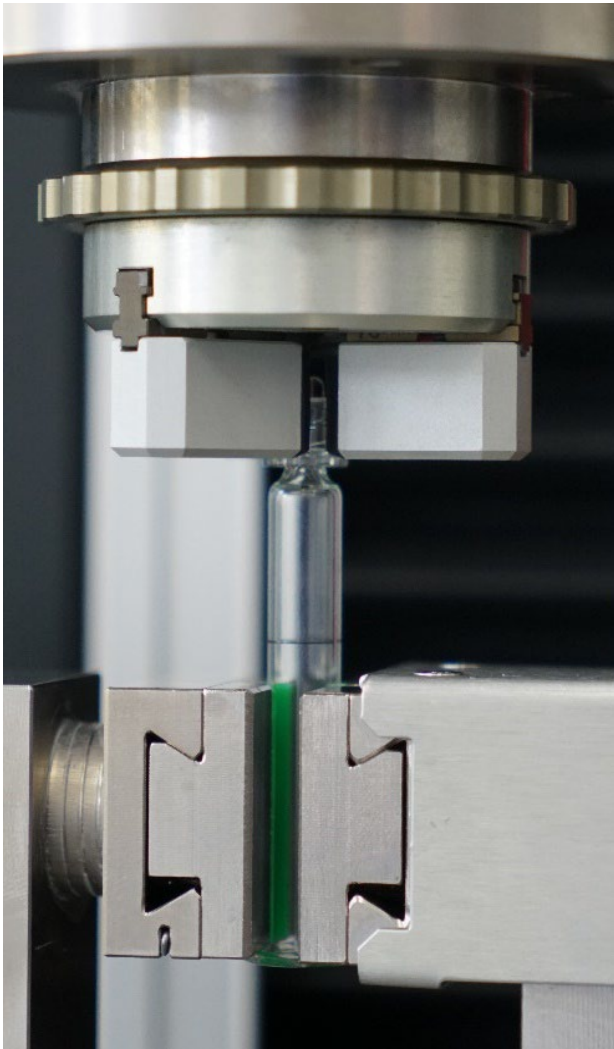
Record the peak load of the applied torque

## Interpretation of Results

Torque resistance needs to be fixed between customer and manufacturer



# LLA Collar Torque Resistance TM



# LL Rigid TC Unscrewing Torque TM

## Principle

Assess torque resistance of a tip cap to verify that it can be removed from a syringe with reasonable torque

## Procedure

Syringe is fixed in a syringe holder by the flange (vertically)

Use a gripper device attached to an universal tensile and compression machine.

Either the syringes fixation or the gripper device can be rotated

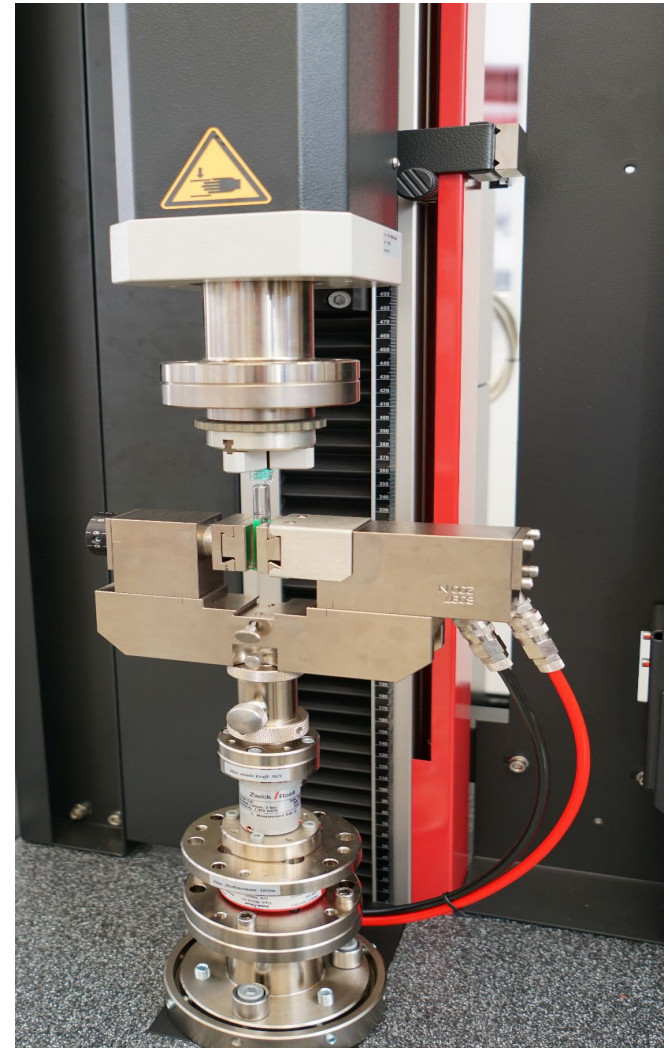
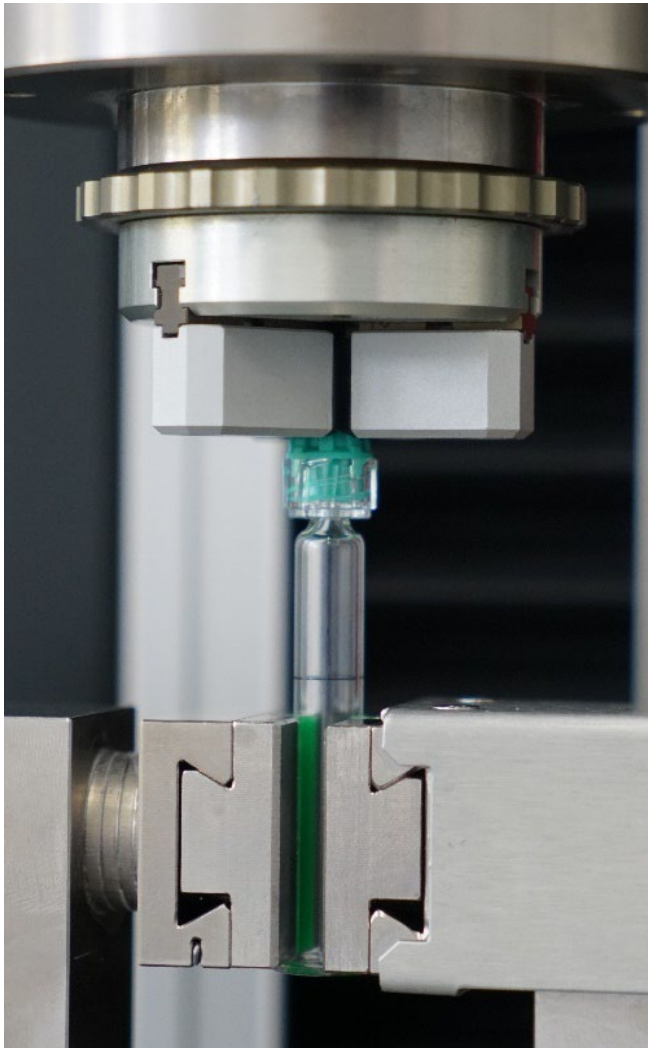
Rotation speed is 20 rotations / min (or as appropriate) up to 90° rotation

Record the maximum peak of the applied torque (tip cap comes off)

## Interpretation of Results

Torque resistance needs to be fixed between customer and manufacturer

# LL Rigid TC Unscrewing Torque TM



# Pull-Off Force of TC or NS TM-1

## Principle

Assess pull – off forces of a tip cap or needle shield to verify that it can be removed from a syringe with reasonable force

## Procedure

Syringe is fixed in a syringe holder by the flange (vertically)

Use a gripper device attached to an universal tensile and compression machine.

Grip the tip cap or needle shield at the very upper (top) part of the closure

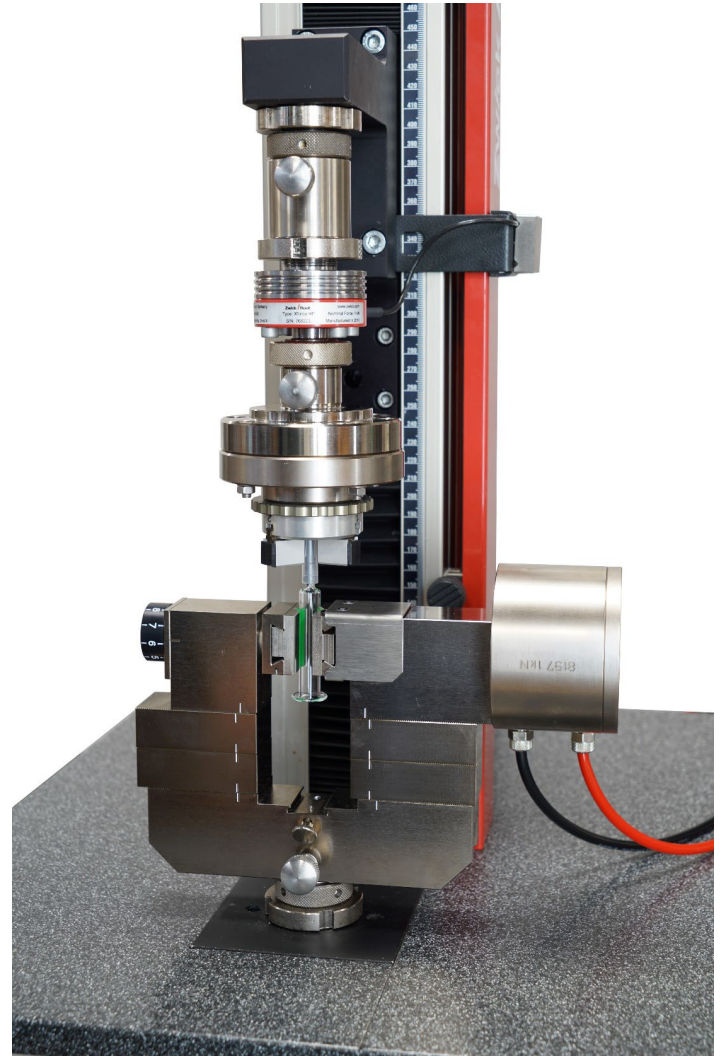
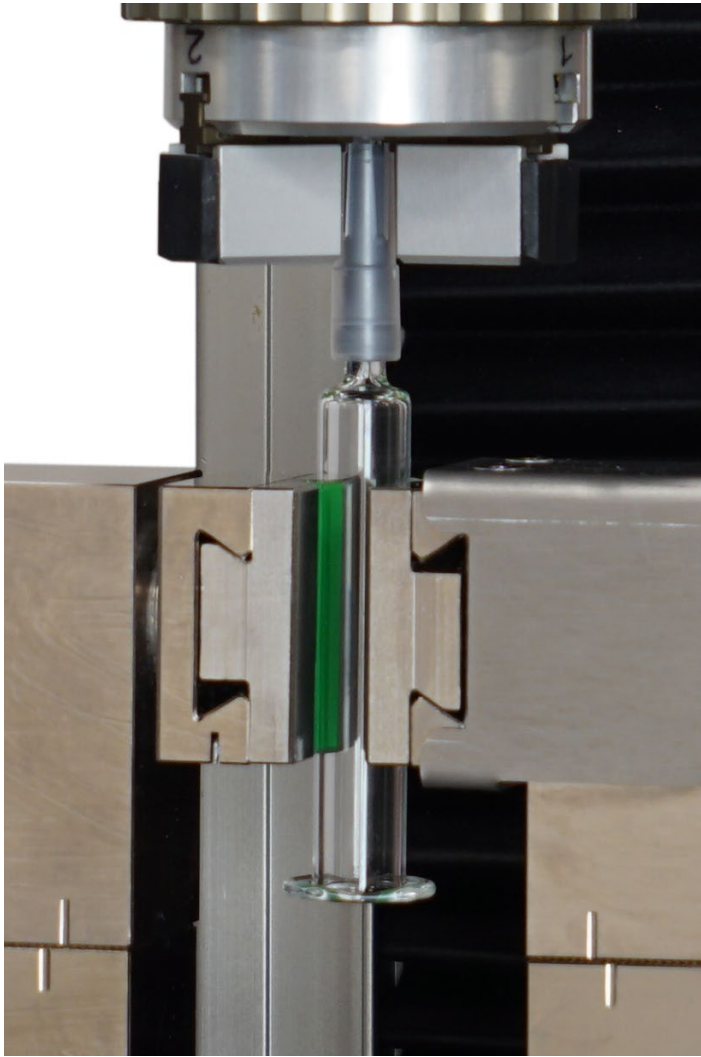
Test speed is 100mm/min (or as appropriate)

Record the maximum peak of the applied pull – off force

## Interpretation of Results

Pull – off forces need to be fixed between customer and manufacturer

# Pull-Off Force of TC or NS TM-1



# Pull-Off Force of TC or NS TM-2

## Principle

Assess pull – off forces of a tip cap or needle shield to verify that it can be removed from a syringe with reasonable force

## Procedure

Syringe is fixed in a syringe holder by the flange (vertically)

Use a gripper device attached to an universal tensile and compression machine.

Grip the tip cap or needle shield from “underneath” the closure

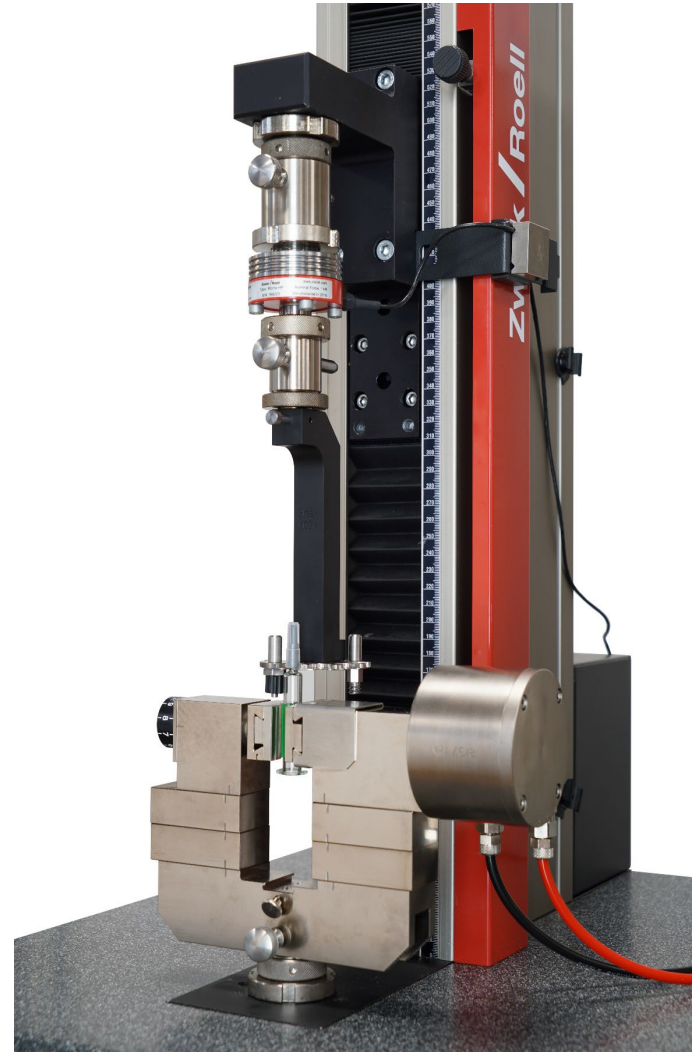
Test speed is 100mm/min (or as appropriate)

Record the maximum peak of the applied pull – off force

## Interpretation of Results

Pull – off forces need to be fixed between customer and manufacturer

# Pull-Off Force of TC or NS TM-2



# Dye TM

## Principle

Filled and closed syringes are submerged into a dye solution. Different pressures are applied to verify tightness

## Procedure

Syringe are filled with water and closed by a plunger stopper

Syringes are submerged into a dye solution e.g. methylene blue, rhodamine B or fluorescein. Dye solution should contain surfactants e.g. Tween 80

Positive sample is prepared by opening the fluid path to the syringe content

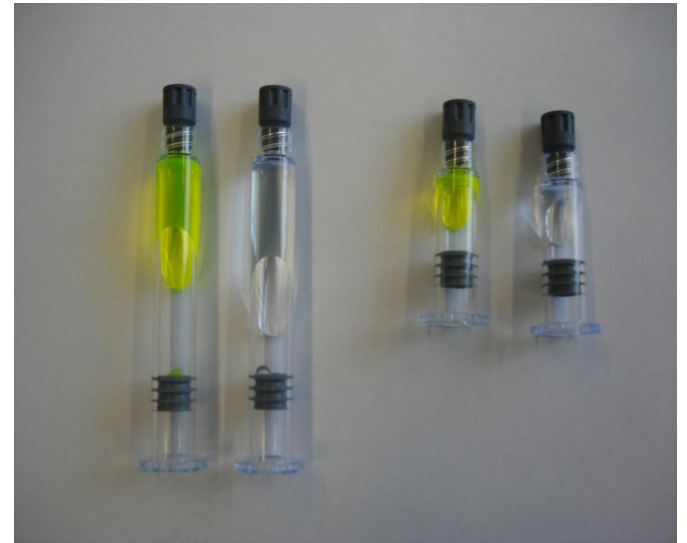
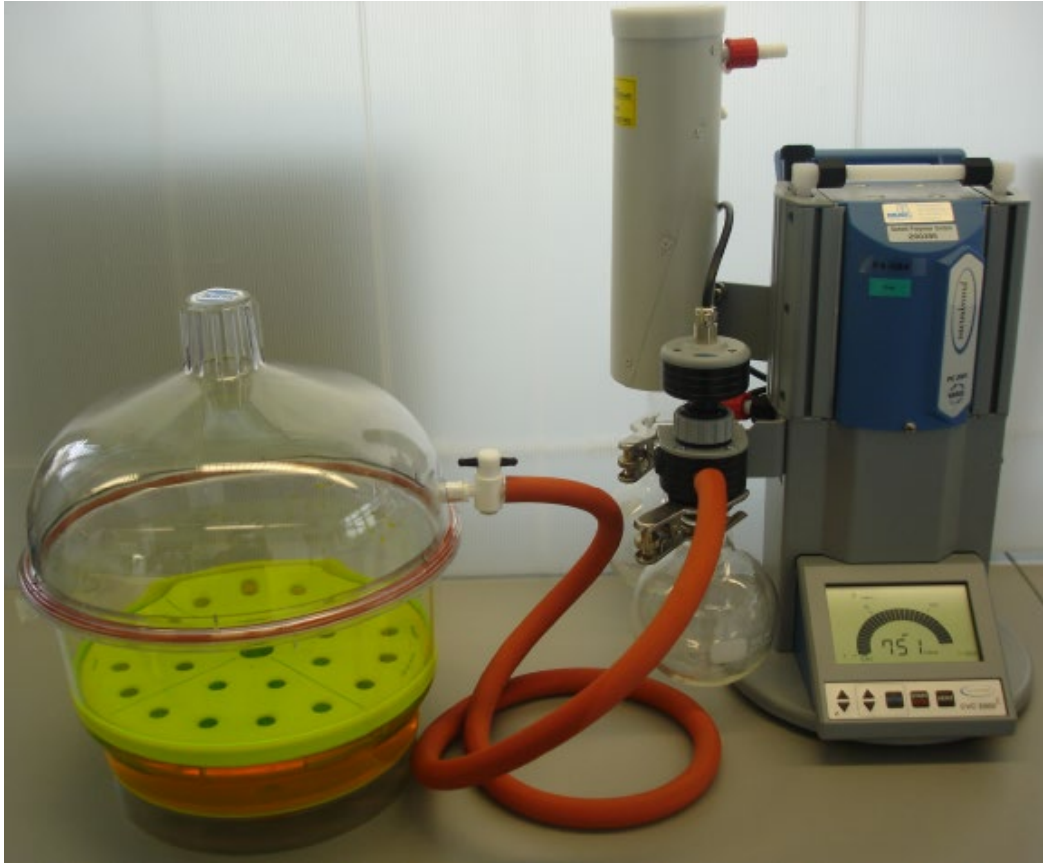
Reduce pressure by  $\Delta P$  of 270 mbar and hold for 30min. Restore atmospheric pressure and hold for 30min. Take out syringes, clean and inspect by visual means

## Interpretation of Results

No traces of the dye solution should be found inside the syringes



# Dye TM



# Summary Test Methods

