

## Dosage of Gas and Liquids: Series H

### 7. TLL PTFE-Luer-Lock

Plunger: PTFE-seal  
 Glass Barrel: Borosilicate 3.3  
 Precision: < ±1% of the volume  
 Main Use: - sample dosage  
 - dosage of aggressive liquids

#### Volume

5 µl	2600309
10 µl	2600409
25 µl	2607509
50 µl	2607609
100 µl	2607709
250 µl	2607809
500 µl	2607909
1.0 ml	2607011
2.5 ml	2607031
5.0 ml	2607051
10.0 ml	2607071
25.0 ml	2607091
50.0 ml	2607101
100.0 ml	2607121

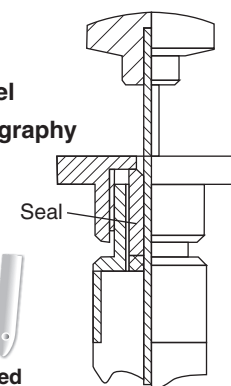


H-TLL

## Dosage of Gas and Liquids: Series G

### With Static PTFE-Seal Topping the Glass Barrel

Plunger: Stainless steel  
 Glass Barrel: Borosilicate 3.3  
 Precision: < ±1% of the volume  
 Seal: PTFE-seal at the end of glass barrel  
 Main Use: - sample dosage for gas chromatography  
 - HPLC-valves  
 - dosage with counter-pressure



#### Fixed Needles

Volume	Needle Tip Style Length O.D.	fixed a	fixed b	fixed d
		51 mm	51 mm	51 mm
10 µl	0.47 mm	2400401	2400402	2400404
25 µl	0.72 mm	2400501	2400502	2400504
50 µl	0.72 mm	2400601	2400602	2400604
100 µl	0.72 mm	2400701	2400702	2400704
250 µl	0.72 mm	2400801	2400802	2400804
500 µl	0.72 mm	2400901	2400902	2400904

#### Removable Needles

Volume	Needle Tip Style Length O.D.	removable a	removable b	removable d
		51 mm	51 mm	51 mm
10 µl	0.47 mm	2400405	2400406	2400408
25 µl	0.72 mm	2400505	2400506	2400508
50 µl	0.72 mm	2400605	2400606	2400608
100 µl	0.72 mm	2400705	2400706	2400708
250 µl	0.72 mm	2400805	2400806	2400808
500 µl	0.72 mm	2400905	2400906	2400908



G