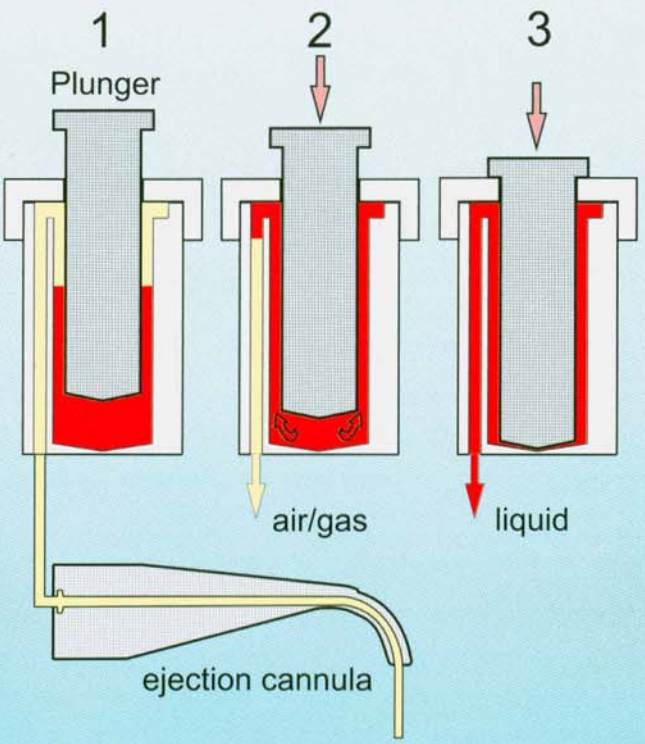


Automatic air purging

Avoid wrong values, even by dosing gas emitting chemicals

Air purging without changing mode of operation

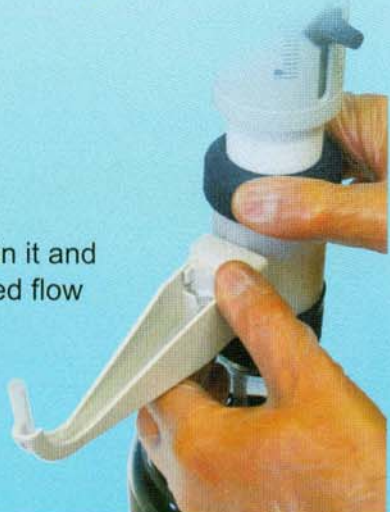


Safety-Lock

For your own safety:

Turn the cannula to drain it and avoid further uncontrolled flow of liquid

Simply turn the cannula 180 °



witeg Labortechnik GmbH

- Your competent partner for laboratory equipment since 1959
- More than 30.000 products, systems and services
- Complete laboratory equipment from one hand
- We guarantee quality, safety and best price

witeg Labortechnik GmbH
 Am Bildacker 16
 D-97877 Wertheim/Main
 Phone: +49 (0)9342 / 9301-0
 Fax: +49 (0)9342 / 9301-77
 Email: info@witeg.de
www.witeg.de

Online catalogue: www.witeg.de

Labmax "airless"

The new dipenser generation



Labmax "airless"

The Labmax "airless" has an automatic air purging system. That avoids wrong values which concerns to gas bubbles in the device.

Gas -lighter than liquid- is firstly leaving the device automatically through the special ejection channel.

A contamination of the bottle contents is not possible because the air purging is managed through the ejection cannula.

The Labmax "airless" is made of high resistant materials and therefore high chemically and mechanically resistant and can be used consequently universal (except HF).

We offer the "HF" version for hydrofluoric acid separatly.

The Labmax "airless" is your perfect laboratory assistent - caused by comprehensive accessories, the Safety-Lock, the automatic air purging and the unbeatable price.

All dispenser-versions are fully autoclaveable and conformity certified. Each device includes a test certificate with corresponding identification number.

- Unbeatable price
- Automatic air purging
- Safety-Lock
- Autoclaveable
- Long-life cycle
- Comprehensive accessories
- Adapters for all current bottles included
- OEM version up on request

Long-life cycle

The Labmax "airless-universal" is suitable for nearly all chemicals.

We offer the Labmax "airless-HF" for hydrofluoric acid.

Both dispenser versions are made of high-grade materials.

Please note:

Part	Universal	Hydrofluoric acid
Ejection cannula	FEP	
Seal	PTFE	
Valve head	ETFE	
Cylinder	PTFE	
Plunger	Borosilicate glass	PP
Valve spring	Platinum-Iridium	
Valve ball	Aluminium oxide	Ruby
Valve seat	Borosilicate glass	Sapphire



Volume range	Division	Accuracy	Order number
Labmax „airless-universal“			
0,2 - 2,5 ml	0,05 ml	± 0,012 ml	5.370.801
0,5 - 5,0 ml	0,1 ml	± 0,030 ml	5.370.802
1,0 - 10 ml	0,2 ml	± 0,060 ml	5.370.803
2,5 - 25 ml	0,5 ml	± 0,150 ml	5.370.804
5,0 - 50 ml	1,0 ml	± 0,300 ml	5.370.805
10 - 100 ml	2,0 ml	± 0,600 ml	5.370.806
Labmax „airless-HF“			
0,1 - 10 ml	0,2 ml	± 0,060 ml	5.370.823
2,5 - 25 ml	0,5 ml	± 0,150 ml	5.370.824
5,0 - 50 ml	1,0 ml	± 0,300 ml	5.370.825

Online catalogue: www.witeg.de

Accessories



Borosilicate glass one-way valve with plastic coating, avoids emitting of gases and strong smells

Art. Nr.: 5.377.300



Borosilicate glass tube with plastic coating for calciumchloride, ensures dry atmosphere in storage vessel

Art. Nr.: 5.377.310



Filter against dust and bacteria in storage vessel, pore size 2 µm / 4,5 µm

Art. Nr.: 8.214.002 / 001



Included adapters for all popular bottles with each device

GL 45/32, 32/45, 32/28 ...

OEM version up on request

If you would like any further information, please don't hesitate to contact us.