

# TECHNICAL DATA SHEET ITEM 83084

Mod. AQ 001 Rev. 0 del 25/09/2003

## **TECHNICAL SPECIFICATIONS**

Trade Name	DosiLab 10
Use	Adjustable volume bottle top dispenser
Other	<ul> <li>Individually calibrated according to ISO 8655</li> <li>Volume adjustment precise and quick by using the analogue slider</li> <li>Includes practical device for easy recalibrations</li> </ul>

## **DIMENSIONAL SPECIFICATIONS**

Capacity	1 ml – 10 ml
Subdivision	0,20 ml
Accuracy	0,050 ml
CV	0,010 ml
Thread	GL 30 (includes adaptors from thread GL 28 to GL 45)



## **GENERAL FEATURES**

CE Marck	Yes
Autoclavability	Yes (+121°C, 2 bar) without need for disassembly
Sterilization	Not foreseen
Conformity	ISO 8655 standard
Piston	Made in PTFE and equipped with silicon o-ring
Internal cylinder	Made in borosilicate glass protected by PP sheat
Valve housing	PTFE body in a single piece
General chemical compatibility	Excellent with all solutions except for fluoridric acid (HF)
Recalibration	Simple and quick with its special accessory

## **USED WITH**

Alcaali	Yes
Inorganic solutions	Yes
Acids	Yes
Organic polar solvents	Yes
Organic non-polar solvents	Yes
Fluoridric acid (HF)	No

## Assicurazione Qualità

**Direzione Tecnica** 

Massimiliano Capitanio

Guido Borona



## TECHNICAL DATA SHEET ITEM 83084

Mod. AQ 001 Rev. 0 del 25/09/2003

#### CHEMICAL RESISTANCES (parts in contact with fluids)

Categories of substances	Reference	Concen. %	T. 20° C	T. 40° C	T. 60° C
Inorganic Acid	Sulphuric acid	98	В	C	
Organic Acid	Benzoic acid	100	A	В	В
Alcohol	Ethanol	100	Α	A	Α
Aldehydes	Acetaldeyde	100	В	С	
Inorganic alkali	Isodium hydroxide	50	Α	Α	Α
Organic alkali	Aniline	100	Α	В	C
Ketone	Acetone	100			
Esther	Ethyl acetate	100	В	В	С
Hydrocarbons, halogenated	Dichloroethylene	100	С		
Hydrocarbons, aromatic	Benzene	100	В	С	
Hydrocarbons, linear	Hexane	100	В	В	С
Supersolvent	Tetrahydrofuran	100	В	В	С

## Legenda (not applicable if neglected):

- A: fair resistence; exposure (30 days) to the chemical does not cause any damage.
- **B: sufficient resistence**; exposure causes damage of poor importance, which sometimes is only temporary.
- C: poor resistence; exposure to chemical is not allowed, or causes immediate permanent damages.

Results of testing with reference materials are to be considered as indication: in case of specific use it is recommended to carry out preliminary testing.

### **PACKAGING**

|--|

Assicurazione Qualità

**Direzione Tecnica** 

Massimiliano Capitanio

Guido Borona

