

Calibration Order Liquid Handling PRO302F13v6en

Company Street Zip code	II in	PO	nr/ Kp nr:		
		Inv	oicing Fi	ll in if different	
		Att.	_		
		Stre			
Place			code		
Contact person		Pla			
Departm./ kp		De	livery Fi	ll in if different	
E-mail adres		Att.			
Phonenumber		Stre	eet		
Evt.mobiel		Zip	code		
		Pla	ce		
Calibration method	Calibratian		Monochannel		hannel
□ PIP Light □ PIP Eco	Calibration Calibration & Prev	/ Maintenance			me / 4 measurements me / 4 measurements
□ PIP Classic	Calibration & Prev				
□ PIP Pro	Calibration & Prev. Maintenance 2 volume /10 measurements 2 volume / 5 measurements Calibration & Prev. Maintenance 3 volume /10 measurements 3 volume / 10 measurements				
□ PIP Care	Prev. Maintenance		o volumo / ro mi	acaromente e volar	no, ro mododromonto
Data below are included in our standard	d calibration method:				
Specifications ISO 1 ISO 8655 Yes	7025 accr. Recall 6 month		•	I sticker ation Date	As Found No
Optional: Only when Specifications Producer* (add-on)	listings differ fro	Recall □ None	Cert. Language □ Dutch	Recall Date	As Found. □ Yes
		□ 12 months □months	□ German□ French	□ 12 months □months	
□ BIS					
□ BIS	specifications with ISO 1702	5 accreditation is not alv	□ Portuguese □ Spanish		
	specifications with ISO 1702	5 accreditation is not alv	□ Spanish		
□ BIS * Combination of manufacturer s	specifications with ISO 1702	5 accreditation is not alv	□ Spanish		
□ BIS			□ Spanish		
* Combination of manufacturers Decision rule: We declare to agree that "If the sum of the absolute	in case of an accredite e deviation and the limi	ed calibration: its of the measurem	□ Spanish vays possible for small value ment uncertainty are	volumes	d specification limits
* Combination of manufacturers Decision rule: We declare to agree that	in case of an accredite e deviation and the limi	ed calibration: its of the measurem	□ Spanish vays possible for small value ment uncertainty are	volumes	d specification limits
* Combination of manufacturers Decision rule: We declare to agree that "If the sum of the absolute	in case of an accredite e deviation and the limi	ed calibration: its of the measurem	□ Spanish vays possible for small value ment uncertainty are	volumes	d specification limits
* Combination of manufacturer s Decision rule: We declare to agree that "If the sum of the absolute (+/-) then the conclusion v	in case of an accredite e deviation and the limi will be "Out of Specifica	ed calibration: its of the measurem	□ Spanish vays possible for small value ment uncertainty are	volumes	d specification limits
* Combination of manufacturers Decision rule: We declare to agree that "If the sum of the absolute (+/-) then the conclusion of the conc	in case of an accredite e deviation and the limi will be "Out of Specifica nation:	ed calibration: its of the measurem ation" or "DOESN'T	□ Spanish vays possible for small value ment uncertainty are COMPLY"."	e larger than the used	d specification limits
* Combination of manufacturers Decision rule: We declare to agree that "If the sum of the absolute (+/-) then the conclusion version of the conclusion of	in case of an accredite e deviation and the limi will be "Out of Specification: nation: nstruments in this calibi	ed calibration: its of the measurem ation" or "DOESN'T ration order are free	□ Spanish vays possible for small value of any radioactive	e larger than the used	d specification limits
* Combination of manufacturers Decision rule: We declare to agree that "If the sum of the absolute (+/-) then the conclusion of the conc	in case of an accredite e deviation and the limi will be "Out of Specification: nation: nstruments in this calibi	ed calibration: its of the measurem ation" or "DOESN'T ration order are free	□ Spanish vays possible for small value of any radioactive	e larger than the used	d specification limits
* Combination of manufacturers Decision rule: We declare to agree that "If the sum of the absolute (+/-) then the conclusion version of the conclusion of	in case of an accredite e deviation and the limi will be "Out of Specification: nation: nstruments in this calible and that they can be pr	ed calibration: its of the measurem ation" or "DOESN'T ration order are free	□ Spanish vays possible for small value of any radioactive r safely. □ Spanish vays possible for small value of safely.	e larger than the used	



Calibration Order Liquid Handling PRO302F13v6en

Instruments

Туре	Volume	Count
Monochannel	Fix	
Monochannel	Variable	
Stepper		
8K-multichannel		
12K-multichannel		
Anders		